

Mobile: 9679226115 (Office)

9679226106 (Principal)

SOVARANI MEMORIAL COLLEGE

NAAC RE-ACCREDITED JAGATBALLAVPUR, HOWRAH-711408

Estd.-1971

website : www.sovarani.net * e-mail : srmcollege.edu@gmail.com

Ref. No. 5 Mc 02 11/24

Date 05/11/24

Notice

Sovarani Memorial College Jagatballavpur, Howrah-711408 Email: srmcollege.edu@gmail.com Web site: www.sovarani.net Contact Nos. +919679226106

Notice Inviting Tender for construction of Boundary Gate (Part-I) near Rajat Jayanti Academic Building at Sovarani Memorial College: No. SMC/NIT/05/10/2024 Dated: 19.10.2024

All information of tendering is available on the College Website / College Notice Board/ Office

Teacher-in-Charge Sovarani Memorial Colleg Jagatballavpur, Howrah

OFFICE OF THE PRINCIPAL SOVARANI MEMORIAL COLLEGE JAGATBALLAVPUR, HOWRAH, WEST BENGAL – 711408

Web site: www.sovarani.net E-mail: srmcollege.edu@gmail.com

Contact Nos. +919679226106

Notice Inviting Tender for construction of Boundary Gate (Part-I) near Rajat Jayanti Academic Building at Sovarani Memorial College.

NIT No. SMC/NIT/05/10/2024. Dated: 19.10.2024

The Principal, on behalf of Sovarani Memorial College, is inviting Tenders in sealed covers for for the works mentioned in documents given below, in two bids—Technical & Financial - at discount rates from eligible and resourceful contractors with financial capability having executed similar jobs amounting to the estimated amount in a single contract within the last 5 (five) years in any Govt. / Semi- Govt. / Undertaking / Autonomous Bodies / Govt. Aided Educational Institutions etc. In the tendering process, intending bidders may download the tender documents free of cost from the college website: www.sovarani.net directly or procure the same from the office of the college. All bidders are hereby requested to peruse the guidelines below meticulously before participating in the tender and comply with the terms and conditions contained in this tender document in letter and spirit.

Sl.No.	Name of Work	Total Cost of Items to be supplied (in Rs.)	Time of Completion of delivery & installation
	Construction of Boundary Gate (Part-I) near Rajat Jayanti Academic Building.	79,774/- (Seventy nine thousand seven hundred - seventy four) only	30 days (from the date of receipt of the Work Order by the contractor).

Tendering Schedule

Sl. No.	Particulars	Date & Time		
1.	Tender publication date	06/11/2024 after 10:00 A.M.		
2.	Bid submission starting date	06/11/2024 after 11:00 A.M.		
3.	Bid submission closing date	13/11/2024 after 4:00 P.M.		
4.	Bid opening date	Will be announced later in the college website. Bidders may also contact the Principal.		

Sovarani Memorial College

Teacher-in-Charge Sovarani Memorial Collegr. Jagatballavpur, Howrah 1. Eligibility for participation:

......

Bonafide Civil Contractors, with adequate credentials, are eligible to participate, depending on the criteria as detailed below: The prospective bidders shall have satisfactorily completed as a prime agency during the last 5 (five) years from the date of issue of this Notice at least one work of similar nature having a magnitude of the amount put to tender.

·**:::. .:::.. + .

N.B.: Estimated amount, date of completion of the Project and the detailed communicational address of the client(s) must be indicated in the Credential Certificate.

INSTRUCTIONS TO BIDDERS

- 1. Tenders may be submitted by hand to the office of the Principal or by Speed Post/Courier Service in a sealed cover containing two separate covers one for Technical Bid and the other for Financial Bid super scribing "Tender for construction of Boundary Gate (Part-I)" on the top of the envelope and addressing to the Principal, Sovarani Memorial College, Jagatballavpur, Howrah-711408.
- 2. All papers must be submitted in English language.
- 3. Those who submit tenders by hand must be received by our college officials. Tenders submitted after the aforesaid date and time shall stand rejected.
- 4. The authority shall not be responsible for any postal delay etc.
- 5. The bidders or their authorized representatives may remain present at the time of opening of the tenders, failing which no representation will be accepted thereafter.
- 6. The intending bidders must read the terms and conditions of the NIT carefully. He should particularly go through the eligibility criteria required and satisfy himself of the requirements for eligibility. He should only submit his bid if he considers himself eligible and is in possession of all the documents required. All information posted on the website consisting of NIT and related documents such as Form No.-I, Form No.-II, BOQ, Corrigendum etc., if any, shall form part of the tender document.

Procedure for submission of Bids:

- 1. Tenders have to be submitted in two covers system containing three parts as detailed below:
 - Part I: Pre-qualification Bid cum Technical Bid to be kept in the first sealed envelope marked "Pre-qualification Bid cum Technical Bid".
 - Part II: Financial Bid to be kept in the first sealed envelope marked "Financial Bid".
 - Part III: Thereafter the above two sealed envelopes shall be kept in one big sealed cover and marked "Tender for construction of Boundary Gate (Part-I)".

Teacher-in-Charge
Sovarani Memorial College
Jagatballavpur, Howrah

- 2. The Pre-qualification Bid cum Technical Bid shall contain all details of the discounts offered by the bidder, compliance of terms and conditions, submission of the following valid documents:
 - i) Trade Licence (self-attested copy);
 - ii) PAN/TAN Card (self-attested copy);
 - iii) GST Registration Certificate (updated)(self-attested copy);
 - iv) Income Tax Return of the last three years (self-attested copy);
 - v) Professional Tax (PT) submission Challan (self-attested copy);
 - vi) Credential /Experience Certificate issued by the appropriate authority (self-attested copy);
 - vii) P.F. and ESI Registration Certificates for the last Financial Year
 - viii) Bank Account details in the name of Bonafide and Authorized Distributors/Reputed Vendors/Company/Firm.
 - ix) Copy of Notice Inviting Tender (NIT)
 - Form No.-I, Form No.-II, Corrigendum etc., if any,

3. Financial Bid:

The financial proposal must contain the following documents in one cover (folder) -

Bill of Quantities (BOQ): The contractor has to quote the rate (percentage above or below) in the BOQ with rebate admissible

General Terms and Conditions:

.....

- Tenders will be summarily rejected if any item in covers is not submitted. If the L-1 bidder does not agree to execute the job after opening of Bid, his security deposit will be forfeited without any further intimation and may be construed as an attempt to disturb the tendering process and dealt with accordingly legally. Then the L-2 bidder may be offered to do the work.
- 2. During evaluation, the Tender Inviting Authority may summon of the tenderers & seek clarification/ information or additional documents or original hard copy of any of the documents already submitted & if they are not produced within the stipulated time frame, their bid will be liable to rejection.
 - 3. Legal jurisdiction for solving disputes if any, shall be settled in the Honorable Court of Sub Divisional Judge, Howrah, West Bengal.
 - 4. The Bidder shall have to comply with the provisions of (a) Contract Labour (Regulation & Abolition) Rules, 1970, (b) Minimum Wages Act 1948 or the modification thereof or any other laws relating thereto as will be in force from time to time.
 - 5. The college authority shall not entertain any claim whatsoever from the contractor for payment of compensation on account of idle labour on any ground.
 - 6. The college authority shall not be held liable to any compensation due to any circumstances including other natural calamities, strikes etc.

Teacher-in-Charge
Sovarani Memorial CollegJagatballavpur, Howrah

- 7. Imposition of any duty/tax/royalty etc. whatsoever of its nature (after work order/commencement and completion of the work) must be borne by the Bidder. Original challans of those materials, which are procured by the bidder, may be asked to be submitted for verification.
 - 8. No mobilization/secured advance will be allowed unless specified otherwise.
 - 9. The Bid will be valid for 6(six) Months from the date of opening of the Financial Bid.
 - 10. Lowest valid rate should normally be accepted. However, the Tender Accepting Authority reserves the right to reject any or all the tenders without assigning any reasons.
 - 11. The work will have to be completed within the time mentioned in NIT.
 - 12. Payment will be released only after satisfactory completion of work.
 - 13. No child labour shall be employed on the work.

Note: The entire Tender documents and its clauses are prepared on the basis of tender rules of the Govt. of West Bengal. However, in the event of any omission of clauses/Rules/Specifications/Rates etc. the relevant Govt. rule book and its clauses would be considered as final guidelines & decisive authority.

N.B. Inadvertent mistakes may be ignored.

Principal/TIC,

Sovarani Memorial College

Teacher-in-Charge Sovarani Memorial College Jagatballavpur, Howrah

FORM-1 APPLICATION IN RESPECT OF NIT	7 '11 "1 .' 2			· · · ·
Го				
The Principal				
Sovarani Memorial College				
Jagatballavpur , Howrah			175	
NIT No				
Name of Work:				
Estimated Amount :		. •		
Dear Sir,	22			141
Having examined the Statutory, Non statutory & I/we willfully accept all your conditions and of Serial no. stand above. I/We also agree to remed work in conformity with the conditions of contra addenda.	fer to execute the the defects afte	ne_works as ir/during ex	per Tende ecution of	er no and the above
Dated thisday of201			14	
Full name of applicant:				
Signature:				
In the capacity of:				
Duly authorized to sign bids For & on behalf of (Name of Firm):				
(In block capitals or typed) Office address: Telephone no(s) (office):				
Mobile No				
Fax No				
E-mail ID :				

Teacher-in-Gharge Sovarani Memorial College Jagatballavpur, Howrah

FORM-II: ORGANISATION DETAILS	• •		
· uaad Office:			
Name of Contact Persons:			
office Address:			
3. Telephone No. :			
4 Mobile No			4 44
5. E-mail Id :			
3. Bank details :			
i) Name and address of Bankers :			
ii) Account No			
iii) Type of account:			*
iii) IFSC Code :			
iv) MICR Code :			
v) Mobile No. linked to the Bank Account :			
vi) Attach a canceled cheque (colour photocopy):			
B. Branch Office & Service Centre in/nearby Kolkata/Howrah:			
1. Name of Contact Persons :			
2. Office Address :			
3. Mobile No.:			
4. Telephone No.:			
5. E-mail.Id:	•:- •:-		. :::: 7 .
Note: Application covers Proprietary Firm, Partnership, Limited Com	pany	or Corpo	oration.
Signature with date of the owner/authorized partner			
(Official Seal)			

Teacher-in-Charge Spyarani Memorial Colleg Jagatballaypur, Howrah

Probable estimate of the repairing works of Boundary wall(Part 1) at Sovarani Memorial College within Jagatballavpur Panchayet Samity Rate quoted as per schedule Rate of P.W.D. (Buildings) w.e.f 1st November,2017 and as per 3rd corrigendum w.i.e from 4.6.2018 Quantity Rate Amount SI. Description of Item Unit No. 5 6 4 0 3 L B NO GROUND FLOOR:-Surface dressing of the ground in any kind of soil including removing vegetation inequalities not exceeding 15 cm depth and disposal of the rubbish within a lead upto 75 m as directed. Page-1, Item no-1 100.00 10,000 10.00 10.000 Sqm Earth work in excavation of foundation trenches or drain in all sorts of soil(including mixed soil but excluding laterite and sand stone)including removing, spreading or stacking the spolls within a lead of 75m as directed. The item includes necessary trimming the sides of trenches, levelling, dressing and ramming the bottom, balling out water as required Depth of excavation not exceeding 1,500 mm Page-1.Item no.-2/a Footing type(F1):-12.00 1.5 1431.24 119.27 42.00 Cum 12.00 Total Earth work in filling in foundation trenches or plinth with good earth. Layers not exceeding 150 mm. including watering and ramming etc. layer by layer complete.(Payment to be made on the basis of measurement of finished quantity of work) a> With earth obtained from excavation of foundation Page-1 Item no-3/a 77.54 3.60 Filling in foundation or Plinth by fine sand in layers not exceeding 150 mm as directed and consolidating the same by through saturation with water, ramming complete including the cost of supply of sand. (Payment to be made on measurement of finished quality) Do it by fine sand:-Page-2,Item-4/a As per 5th corrigenda w.i.e from 16.4.2019 Footing type(F1):-8,0 0.1 0.80 Cum 951.83 761.46 Total Single brick flat soling of picked jhama bricks including ramming and dressing bed to proper level and filling joints with powdered earth or local sand. Page-1, Item-1 5 Footing type(F1):-6.48 1.8 1.8 6.48 Sqm 6.48 357.00 2313.36 Ordinary cement concrete (mix 1:2:4) with graded stonechips (20 mm nominal size) excluding shuttering and reinforcement, if any, in ground floor as per relevant IS codes :: i) Pakur variety ''. ...*'* ;; Page-24. (tem-4(a) & Page-35, Item no.-23(i) Footing type(F1):-0.97 1.8 0.15 0.97 Cum 0.97 5244.08 5097.25 Hire and labour charges for shuttering with centering and necessary staging upto 4 m using approved stoup props and thick hard wood planks of approved thickness with required bracing for concrete slabs beams and columns, lintels curved or straight including fitting, fixing and striking out after completion of works (Upto roof of ground floor) Page-42, Item no:-36/a In Ground Floor : Column

Programme to the arm of the second

Teacher-in-Charge Sovarani Memorial College Jagatballavpur, Howrah

	Description of Item						Quantity	Rate	Amount
1	NO	L/	В	Н	Q	3	4	5	6
1	NU for F	ooting (Colum	n marked C1):-						1
-		72	10.3	21 h	4.32				
12	waring for F	edestal of Col	lumn(Marked C	1) upto Roof	Beam level:-				
Sh 2	nuttering tor i	2.05		0.625	2.563				
			ICI) upto Roof	Beam level:-					
	huttering of C	1.25	T topic reco.	2.2	5,50				
	. 6			2,2	15,50	_			
S	huttering for	Ground Tie Be	ain:-	10.25	3.11				
1		8.88	1,	0.35	3.11				
C	entering for I	R.C.C Slab of		1		·;;· ·· ; .: ::	. # 17 17 17 1	·-····································	u' 7 .
i	American Control	4.4	1,1		4.84	Cam	20.33	334.00	6,790.3
\perp					20.33	Sqin.	20.55	331,00	
15	Supplying and	l laying Polythe	ene sheet (150 g	m/Sq.m) over	damp proof course or belo	ow	1		
1	looring or ro		in foundation or						
1	2	7.2	_	0.3	4.32		h f	-	
2	2	2.05		0.625	2,56		l I		80
1	1	8.88		0.35	3.11				
	2	1.25		2.2	5.50				
14	1	4.400		1.1	4.84		-0.77	24.00	487.
	Total				20.33 Structure including distribu	Sqm.	20.33	24.00	
9			er drawing and d nd upto roof of g	round floor/up	to 4 m			-	
9	i. Tor steel. Page-44, It	Mild steel. em no-40/a/i/I	nd upto roof of g	round floor/up	N Company of the Comp				e . .
9	i. Tor steel/ Page-44, It Taking-1.3	Mild steel. em no-40/a/i/I %-of total value	nd upto roof of g	round floor/up	#** <u> </u>	·;;· ··; .: :: .: :: .: .: .: .: .: .: .: .: .:	437.61		<u>-:::.</u> 7 . 23.806.
9	i. Tor steel. Page-44, It Taking 1.3	Mild steel. em no-40/a/i/I %-of total value	nd upto roof of g	7850	437.61	Kg	437.61	<u>.</u> 54.401	23,806.
9	i. Tor steel/ Page-44, It Taking-1.3 4,29 Ordinary c excluding	Mild steel. em no-40/a/i/l % of total value 0.013 conent concrete shuttering and r	of concrete	7850	#** <u> </u>	Kg	437.61	54,401	23,806.
9	i. Tor steel/ Page-44, It Taking-1.3 4,29 Ordinary c excluding	Mild steel. em no-40/a/i/l %-6f total value 0.013 conent concrete shuttering and r ariety	of concrete	7850 ith graded ston	437.61 echips(20 mm nominal size floor as per relevant IS code	Kg	437.61	54.401	23,806.
9	i. Tor steel/ Page-44, lt Taking-f.3 4.29 Ordinary c excluding i. Pakur Va Page-12 ltc	Mild steel. em no-40/a/i/l % of total value 0.013 cment concrete shuttering and r ariety em no-33/i as po	e of concrete	7850 Ith graded stoners in ground	437.61 echips(20 mm nominal size floor as per relevant IS code	Kg	437.61	54,401	23,806.
9	i. Tor steel/ Page-44, lt Taking-f.3 4.29 Ordinary c excluding i. Pakur Vi Page-12 lt In Ground	Mild steel. em no-40/a/i/I %-öf tötaf-value 0.013 cment concrete shuttering and r ariety em no-33/i as po	d upto roof of g	7850 th graded stomany in ground w.i.e from 4.0	437.61 echips(20 mm nominal size floor as per relevant IS code	Kg	437.61	54.401	23,806
9	i. Tor steel/ Page-44, lt Taking-f.3 4.29 Ordinary c excluding i. Pakur Vi Page-12 lt In Ground	Mild steel. em no-40/a/i/l % of total value 0.013 cment concrete shuttering and r ariety em no-33/i as po I Floor : Column pe(F1) (Rectan	d upto roof of g	7850 th graded stomany in ground w.i.e from 4.0	437.61 echips(20 mm nominal size floor as per relevant IS code	Kg	437.61	54,401	23,806
9	i. Tor steeld Page-44, lt Taking-1.3 4.29 Ordinary c excluding i. Pakur Vi Page-12 lt In Ground Footing ty	Mild steel. em no-40/a/i/l %-öf tötal value 0.013 cment concrete shuttering and r ariety em no-33/i as po I Floor : Column pe(F1) (Rectar	d upto roof of g	7850 ith graded stomeny in ground a w.i.e from 4.0 gate:- :- 0.3	437.61 sechips(20 mm nominal size floor as per relevant IS code	Kg	437.61	54.401	23,806
9	i. Tor steeld Page-44, lt Taking-1.3 4.29 Ordinary c excluding i. Pakur Vi Page-12 lt In Ground Footing ty	Mild steel. em no-40/a/i/l %-öf tötal value 0.013 coment concrete shuttering and r ariety em no-33/i as pe I Floor : Column pe(F1) (Rectan 1.8	d upto roof of grand upto roof of grand upto roof of grand upto roof of grand upto roof concernent if grand corrigends up for boundary upular Portion): 1.8 1.8 2.0	7850 ith graded stommy in ground a w.i.e from 4.0 gate:- :- 0.3	437.61 lechips(20 mm nominal size floor as per relevant IS code 6.2018	Kg	437.61	54,401	23,806
10	i. Tor steeld Page-44, It Taking-1.3 4.29 Ordinary c excluding i. Pakur Va Page-12 It In Ground Footing ty 2	Mild steel. em no-40/a/i/l %-öf tötäl-value 0.013 cement concrete shuttering and r ariety em no-33/i as pe I Floor : Column rpe(F1) (Rectan 1.8 rpe(F1) (Trapiz 0.25/3*(1.	d upto roof of g	7850 ith graded stommy in ground a w.i.e from 4.0 gate:- :- 0.3	437.61 lechips(20 mm nominal size floor as per relevant IS code 6.2018	Kg	437.61	54.401	23,806
	i. Tor steeld Page-44, It Taking-1.3 4.29 Ordinary c excluding i. Pakur Va Page-12 It In Ground Footing ty 2	Mild steel. em no-40/a/i/l %-öf tötal-value 0.013 cment concrete shuttering and r ariety em no-33/i as po I Floor : Column pe(F1) (Rectan 1.8 pe(F1) (Trapiz 0.25/3*(1. of Column(Mar	d upto roof of good of concrete	7850 Ith graded stomeny in ground a w.i.e from 4. gate:	437.61 lechips(20 mm nominal size floor as per relevant IS code 6.2018	Kg		54.401	23,806.
	i. Tor steeld Page-44, lt Taking-1.3 4.29 Ordinary c excluding i. Pakur Vi Page-12 lt In Ground Footing ty 2 Footing ty 2 Pedestal of 2	Mild steel. em no-40/a/i/l % of total value 0.013 cment concrete shuttering and r ariety em no-33/i as po I Floor : Column pe(F1) (Rectan 1.8 spe(F1) (Trapiz 0.25/3*(1.) of Column(Mar 0.45	d upto roof of grand upto roof of grand upto roof of grand upto roof of grand upto roof concernent if a configuration for boundary ngular Portion): 1.8	7850 ith graded stommy in ground a w.i.e from 4.0 gate:- :- 0.3	437.61 lechips(20 mm nominal size floor as per relevant IS code 6.2018 1.94	Kg	437.61	54,401	23,806.
	i. Tor steeld Page-44, lt Taking-1.3 4.29 Ordinary c excluding i. Pakur Vi Page-12 lt In Ground Footing ty 2 Footing ty 2 Pedestal of 2	Mild steel. em no-40/a/i/l %-öf törar.value 0.013 ement concrete shuttering and r ariety em no-33/i as po I Floor : Column 1.8 pe(F1) (Rectant 1.8 pe(F1) (Trapia 0.25/3*(1.5) f Column(Mar 0.45 ie Beam(Mark)	cof concrete	7850 ith graded stomeny in ground a w.i.e from 4.0 gate: 0.3 - 75+SQRT(1.8	437.61 lechips(20 mm nominal size floor as per relevant IS code 6.2018 1.94	Kg		54,401	23,806.
	i. Tor steeld Page-44, It Taking-1.3 4.29 Ordinary control of the Page-12 It In Ground Footing to 2 Pedestal of 2 Ground Taking Toronto Takin	Mild steel. em no-40/a/i/l %-öf tötal-value 0.013	d upto roof of grand upto roof of grand upto roof of grand upto roof of grand upto roof concernent if a configuration for boundary ngular Portion): 1.8	7850 Ith graded stomeny in ground a w.i.e from 4. gate:	437.61 techips(20 mm nominal size floor as per relevant IS code 6.2018 1.94 1.8*0 0.736 0.323	Kg		54.401	23,806.
	i. Tor steeld Page-44, lt Taking-1.3 4.29 Ordinary c excluding i. Pakur Vi Page-12 lt In Ground Footing ty 2 Footing ty 2 Pedestal of 2	Mild steel. em no-40/a/i/l %-öf tötal-value 0.013 cment concrete shuttering and r ariety em no-33/i as pe I Floor : Column pe(F1) (Rectan 1.8 pe(F1) (Trapia 0.25/3*(1. of Column(Mark 0.45 Tie Beam(Mark 4.44	dupto roof of grand upto roof of	7850 ith graded stone any in ground a w.i.e from 4.0 gate: 0.3 - 75+SQRT(1.80	437.61 techips(20 mm nominal size floor as per relevant IS code 6.2018 1.94 1.8*0 0.736 0.323	Kg		54,401	23,806.
	i. Tor steeld Page-44, It Taking-1.3 4.29 Ordinary c excluding i. Pakur Vi Page-12 It In Ground Footing ty 2 Pedestal of Column:- 2	Mild steel. em no-40/a/i/l %-öf tötal value 0.013 cment concrete shuttering and r ariety em no-33/i as po I Floor : Column pe(F1) (Rectan 1.8 rpe(F1) (Trapiz 0.25/3*(1.) of Column(Mark 0.45 Tie Beam(Mark) 4.44 0.25	d upto roof of grand upto roof of grand upto roof of grand upto roof of grand upto roof concernent if a confidence of the confidence of th	7850 ith graded stomeny in ground a w.i.e from 4.0 gate: 0.3 - 75+SQRT(1.8	437.61 echips(20 mm nominal size floor as per relevant IS code 6.2018 1.94 1.8*(0.736 0.323 0.389	Kg		54,401	23,806.
	i. Tor steeld Page-44, It Taking-1.3 4.29 Ordinary c excluding i. Pakur Vi Page-12 It In Ground Footing ty 2 Pedestal of Column:- 2	Mild steel. em no-40/a/i/l %-öf töfal. value 0.013 ement concrete shuttering and r ariety em no-33/i as po I Floor : Column pe(F1) (Rectar 1.8 pe(F1) (Trapia 0.25/3*(1.) of Column(Mar 0.45 lie Beam(Mark 4.44 0.25 lib for drain:-	dupto roof of grand upto roof of grand upto roof of grand upto roof of grand upto roof concrete. The conference of the c	7850 ith graded stommy in ground a w.i.e from 4.0 gate:	437.61 echips(20 mm nominal size floor as per relevant IS code 6.2018 1.94 1.8*(0.736 0.323 0.389	Kg		54,401	23,806
	i. Tor steeld Page-44, It Taking f. 3 4.29 Ordinary C excluding i. Pakur Vi Page-12 It In Ground Footing ty 2 Footing ty 2 Ground T I Column:- 2 R.C.C. Sla	Mild steel. em no-40/a/i/l %-öf tötal value 0.013 cment concrete shuttering and r ariety em no-33/i as po I Floor : Column pe(F1) (Rectan 1.8 rpe(F1) (Trapiz 0.25/3*(1.) of Column(Mark 0.45 Tie Beam(Mark) 4.44 0.25	d upto roof of grand upto roof of grand upto roof of grand upto roof of grand upto roof concernent if a confidence of the confidence of th	7850 ith graded stone any in ground a w.i.e from 4.0 gate: 0.3 - 75+SQRT(1.80	437.61 techips(20 mm nominal size floor as per relevant IS code 6.2018 1.94 1.8*(0.736 0.323 0.389 0.41	Kg			
10	i. Tor steeld Page-44, lt Taking-1.3 4.29 Ordinary control of the Page-12 ltd In Ground Footing ty 2 Footing ty 2 Footing ty 2 Ground Tall Column:-2 R.C.C.Slati Total:-	Mild steel. em no-40/a/i/l em no-40/a/i/l % of total value 0.013 ement concrete shuttering and r ariety em no-33/i as po I Floor : Colum pe(F1) (Rectar 1.8 pe(F1) (Trapia 0.25/3*(1. of Column(Mar 0.45 ie Beam(Mark 4.44 0.25 b for drain:- 4.400	dupto roof of grand upto roof of grand upto roof of grand upto roof of grand upto roof concrete. The conference of the c	7850 ith graded stommy in ground a w.i.e from 4.0 gate:	437.61 techips(20 mm nominal size floor as per relevant IS code 6.2018 1.94 1.8*0 0.736 0.323 0.389 0.41	Kg es.	4.288	5,729,46	
10	i. Tor steeld Page-44, It Taking-1.3 4.29 Ordinary concluding in Pakur Vi Page-12 It In Ground Footing ty 2 Footing ty 2 Footing ty 2 Ground Tall Column:- 2 R.C.C. Signature Total:- TOTAL C	Mild steel. em no-40/a/i/l em no-40/a/i/l %-öf tötal value 0.013 cment concrete shuttering and r ariety em no-33/i as pc I Floor : Column [1.8 rpc(F1) (Rectan [1.8 rpc(F1) (Trapiz [0.25/3*(1.) of Column(Mar [0.45 Tie Beam(Mark [4.44 [0.25 [b. for drain:- [4.400] OST:-	dupto roof of grand upto roof of grand upto roof of grand upto roof of grand upto roof concrete. The conference of the c	7850 ith graded stommy in ground a w.i.e from 4.0 gate:	437.61 techips(20 mm nominal size floor as per relevant IS code 6.2018 1.94 1.8*0 0.736 0.323 0.389 0.41	Kg es.	4.288 OTAL AMO	5,729,46	24,568 65,635.
10	i. Tor steeld Page-44, lt Taking f.3 4.29 Ordinary c excluding i. Pakur Vi Page-12 lt In Ground Footing ty 2 Footing ty 2 Ground T I Column:- 2 R.C.C. Sign Total:- TOTAL C ADD: 189	Mild steel. em no-40/a/i/l em no-40/a/i/l %-öf törar value 0.013 ement concrete shuttering and r ariety em no-33/i as po I Floor :Column pe(F1) (Rectan 1.8 pe(F1) (Trapia 0.25/3*(1.6) of Column(Mar 0.45 lie Beam(Mark 4.44 0.25 b. for drain:- 4.400 OST:- 6 GST	dupto roof of grand upto roof of grand upto roof of grand upto roof of grand upto roof concrete. The conference of the c	7850 ith graded stommy in ground a w.i.e from 4.0 gate:	437.61 techips(20 mm nominal size floor as per relevant IS code 6.2018 1.94 1.8*0 0.736 0.323 0.389 0.41	Kg es.	4.288 OTAL AMO Rs.	5,729,46	24,568. 65,635. 11,814.
100	i. Tor steeld Page-44, It Taking f.3 4.29 Ordinary C excluding i. Pakur Vi Page-12 It In Ground Footing ty 2 Footing ty 2 Ground T I Column:- 2 R.C.C. Sla i Total:- TOTAL C ADD: 189	Mild steel. em no-40/a/i/l em no-40/a/i/l %-öf törar value 0.013 ement concrete shuttering and r ariety em no-33/i as po I Floor :Column pe(F1) (Rectan 1.8 pe(F1) (Trapia 0.25/3*(1.6) of Column(Mar 0.45 lie Beam(Mark 4.44 0.25 b. for drain:- 4.400 OST:- 6 GST	dupto roof of grand upto roof of grand upto roof of grand upto roof of grand upto roof concrete. The conference of the c	7850 ith graded stommy in ground a w.i.e from 4.0 gate:	437.61 techips(20 mm nominal size floor as per relevant IS code 6.2018 1.94 1.8*0 0.736 0.323 0.389 0.41	Kg es.	4.288 OTAL AMO	5,729,46	23,806 24,568. 65,635.9 11,814.4 77,450

Teacher-in-Charge
Sovarani Memorial College
Jagatballavpur, Howrah

	Description of Item				Unit	Quantity	Rate	Amount	
				0	1 3	4	5	6	
NO L B H Q						Rs.			
	OTAL (C+D) Add:-2% Contigency of E						Rs.		
TOTAL(E	++)						SAY	79,774.00	

And Maior Engineer

Teacher-in-Charge Sovarani Memorial Coller Jagatballavpur, Howrah