

## SETH ANANDRAM JAIPURIA COLLEGE

(NAAC ACCREDITED)

Ref. No. :	Dated :

## **NOTICE**

## 15/05/2024

Proposed estimate based on PWD (PC) Building Schedule 2017 for Seth Anandram Jaipuria College, 10 Raja Naba Krishna Street, Kolkata – 700005.

- 1) Proposed estimate for repairing Girls common room Toilet at first floor of Seth Anandam Jaipuria College, Kolkata 700005. (Rs. 96,229/- including GST and Cess)
- 2) Repairing painting and other ancillary civil works in the second floor class room no 19 at Anandam Jaipuria College Kolkata 700005. (Rs. 86,802/- including GST and Cess)

Submit your tender to the designated e-mail id - <u>buildingcom@sajaipuriacollege.ac.in</u> and copy to <u>sajaipuriacollege@gmail.com</u>.

Quotations are invited from the interested civil contractors within 7days from the publication of this notice.

Salta 15/5/24
Bursar

Bursar Seth Anandram Jaipuria College Kolkata-700005 ESTD. 1945 Page At 10 Mala-700 00%

Teacher-in-Charge

Seth Anandram Jaipuria College

Teacher-in-Charge
Seth Anandram Jaipuria College
Kolkata- 700 005

		Ý.	
1			I
١		A	٩
	1	ſ.	١
	1	1	
		_	
6	٠.	_	

	ESTIMATE PREPARED AS PER PWD (PC) BUILDING SCH	EDULE (2017)			
ITEM NO	ITEM	UNIT	QTY	RATE	AMOUNT
1/I-6 , P-11	DISMANTLING ARTIFICIAL STONE FLOORING UPTO 50 MM THICK				
	(2X3 M +9.525)X0.175 = 2.716 SQM	SQM	5	56	280.0
2/I-2 , P-10	DISMANTLING ALL TYPES OF PLAIN CEMENT CONCRETE FIRST FLOOR				
	A. UPTO 150 THICK	СИМ	0.75	939	704.3
3/1-8 , P-45	APPLYING 2 COATS OF BONDING AGENT WITH SYNTHETIC	SQM	20	88	1760.0
4/1-27 , P-40	CEMENT CONCRETE 1:1.5:3 WITH GRADED STONE CHIPS 5.6 MM SIZE				117100
	37.5 MM THICK	SQM	20	587	11740.0
5/I-6 , P-48	ARTIFICIAL STONE IN FLOOR DADO STAIRCASE			220	6600.0
	35 MM THICK	SQM	20	330	6600.0
6/I-22 , P-55	SUPPLYING FITTING AND FIXING MARBLE SLAB 15 MM TO 18 MM THICK		25	2145	53625.0
	A. WITH MAKRAMA PLAIN PINK	SQM	25	2143	: .
7/P-303	SUPPLYING MAZDOOR SANTRAS PLUMBERS ETC FOR THIS PURPOSE		10	245	2450.0
	MAZDOOR (MALE)	NOS	5	326	1630.0
	SANTRAS	NO3		TOTAL	78509.3
			ADD 3% CC	NTEGENCY	2355.3
			A.F.	TOTAL OD 18% GST	80864.5 14555.6
				DD 1% CESS	808.6
			TOTA	L AMOUNT	96229

D

2/I-8 , P-45 APPLYING 2 COA  3/I-27 , P-40 CEMENT CONE  4/I-1 , P-189 PLASTERING (W 2 . WITH 1:4 CEM 20 MM THICK  5/I-6 , P-204 CLEANING THE  6/I-5(b) , P-204 RENDERING THE  7/I-7 , P-195 APPLYING INTE A. ONE COAT I. WATER BASE  8/I-10 , P-196 ACRYLIC DISTER  9/I-6 , P-48 ARTIFICIAL STO 3. 35 MM THIC  10/I-1(b) , P-200 PRIMERING ON	WALLS AND CELLING BYBSCRAPERS E SURFACE OF WALLS RIOR FRADE ACRYLIC PRIMER	SQM SQM SQM SQM SQM SQM SQM SQM	45 45 10 45 95 45	19 88 587 186 17 110 30.8	855.0 3960.0 5870.0 8370.0 4950.0
2/I-8 , P-45 APPLYING 2 COA  3/I-27 , P-40 CEMENT CONE  4/I-1 , P-189 PLASTERING (W 2 . WITH 1:4 CEM 20 MM THICK  5/I-6 , P-204 CLEANING THE  6/I-5(b) , P-204 RENDERING TH  7/I-7 , P-195 APPLYING INTE A. ONE COAT I. WATER BASE  8/I-10 , P-196 ACRYLIC DISTER  9/I-6 , P-48 ARTIFICIAL STO 3. 35 MM THIC  10/I-1(b) , P-200 PRIMERING ON	TS OF BONDING AGENT  1:1.5:3) WITH GRADED STONE CHIPS 5.6 MM SIZE  ALL FLOOR CELLING ETC) WITH SAND AND CEMENT MORTAR  IENT MORTAR  WALLS AND CELLING BYBSCRAPERS  E SURFACE OF WALLS  RIOR FRADE ACRYLIC PRIMER	SQM SQM SQM SQM SQM SQM	45 10 45 95 45	186 17	3960.0 5870.0 8370.0 1615.0
3/I-27 , P-40 CEMENT CONE  4/I-1 , P-189 PLASTERING (W 2. WITH 1:4 CEM 20 MM THICK  5/I-6 , P-204 CLEANING THE  6/I-5(b) , P-204 RENDERING TH  7/I-7 , P-195 APPLYING INTE A. ONE COAT I. WATER BASE  8/I-10 , P-196 ACRYLIC DISTER  9/I-6 , P-48 ARTIFICIAL STO 3. 35 MM THIC  10/I-1(b) , P-200 PRIMERING ON	1:1.5:3) WITH GRADED STONE CHIPS 5.6 MM SIZE  ALL FLOOR CELLING ETC) WITH SAND AND CEMENT MORTAR  BENT MORTAR  WALLS AND CELLING BYBSCRAPERS  E SURFACE OF WALLS  RIOR FRADE ACRYLIC PRIMER	SQM SQM SQM SQM	10 45 95 45	186 17 110	5870.0 8370.0 1615.0 4950.0
4/I-1 , P-189 PLASTERING (W 2. WITH 1:4 CEN 20 MM THICK  5/I-6 , P-204 CLEANING THE  6/I-5(b) , P-204 RENDERING TH  7/I-7 , P-195 APPLYING INTE A. ONE COAT I. WATER BASE  8/I-10 , P-196 ACRYLIC DISTER  9/I-6 , P-48 ARTIFICIAL STO 3. 35 MM THIC  10/I-1(b) , P-200 PRIMERING ON	ALL FLOOR CELLING ETC) WITH SAND AND CEMENT MORTAR  JENT MORTAR  WALLS AND CELLING BYBSCRAPERS  E SURFACE OF WALLS  RIOR FRADE ACRYLIC PRIMER	SQM SQM SQM	45 95 45	186	8370.0 1615.0 4950.0
2. WITH 1:4 CEN 20 MM THICK  5/I-6 , P-204 CLEANING THE  6/I-5(b) , P-204 RENDERING TH  7/I-7 , P-195 APPLYING INTE A. ONE COAT I. WATER BASE  8/I-10 , P-196 ACRYLIC DISTER  9/I-6 , P-48 ARTIFICIAL STO 3. 35 MM THIC  10/I-1(b) , P-200 PRIMERING ON	WALLS AND CELLING BYBSCRAPERS  E SURFACE OF WALLS  RIOR FRADE ACRYLIC PRIMER	SQM SQM SQM	95 45 140	17	1615.0 4950.0
20 MM THICK  5/I-6 , P-204 CLEANING THE  6/I-5(b) , P-204 RENDERING TH  7/I-7 , P-195 APPLYING INTE  A. ONE COAT  I. WATER BASE  8/I-10 , P-196 ACRYLIC DISTER  9/I-6 , P-48 ARTIFICIAL STO  3. 35 MM THIC  10/I-1(b) , P-200 PRIMERING ON	WALLS AND CELLING BYBSCRAPERS E SURFACE OF WALLS RIOR FRADE ACRYLIC PRIMER	SQM SQM SQM	95 45 140	17	1615.0 4950.0
6/I-5(b) , P-204 RENDERING TH  7/I-7 , P-195 APPLYING INTE A. ONE COAT I. WATER BASE  8/I-10 , P-196 ACRYLIC DISTEI  9/I-6 , P-48 ARTIFICIAL STO 3. 35 MM THIC  10/I-1(b) , P-200 PRIMERING ON	E SURFACE OF WALLS RIOR FRADE ACRYLIC PRIMER	SQM	140	110	4950.0
6/I-5(b) , P-204 RENDERING TH  7/I-7 , P-195 APPLYING INTE A. ONE COAT I. WATER BASE  8/I-10 , P-196 ACRYLIC DISTEI  9/I-6 , P-48 ARTIFICIAL STO 3. 35 MM THIC  10/I-1(b) , P-200 PRIMERING ON	E SURFACE OF WALLS RIOR FRADE ACRYLIC PRIMER	SQM	140		
7/I-7 , P-195 APPLYING INTE A. ONE COAT I. WATER BASE  8/I-10 , P-196 ACRYLIC DISTER  9/I-6 , P-48 ARTIFICIAL STO 3. 35 MM THIC  10/I-1(b) , P-200 PRIMERING ON	RIOR FRADE ACRYLIC PRIMER	SQM	140		
A. ONE COAT  I. WATER BASE  8/I-10 , P-196 ACRYLIC DISTER  9/I-6 , P-48 ARTIFICIAL STO  3. 35 MM THIC  10/I-1(b) , P-200 PRIMERING ON			1982	30.8	4312.0
I. WATER BASE  8/I-10 , P-196 ACRYLIC DISTER  9/I-6 , P-48 ARTIFICIAL STO  3. 35 MM THIC  10/I-1(b) , P-200 PRIMERING ON			1982	30.8	4312.0
8/I-10 , P-196 ACRYLIC DISTER  9/I-6 , P-48 ARTIFICIAL STO  3. 35 MM THIC  10/I-1(b) , P-200 PRIMERING ON		SQM			
9/I-6 , P-48 ARTIFICIAL STO  3. 35 MM THIC  10/I-1(b) , P-200 PRIMERING ON  11/I-2(a) , P-200 PAINTING WITH	MPER TO INTERIOR WALLS		140	70	9800.0
3. 35 MM THIC  10/I-1(b) , P-200 PRIMERING ON  11/I-2(a) , P-200 PAINTING WITH	Time to the state of the state				
10/I-1(b) , P-200 PRIMERING ON	NE INERIOR DADO STAIRCASE	SQM	20	330	6600.0
11/I-2(a) , P-200 PAINTING WITH		SQM	400	38	15200.0
ON TIMBER OR	BEST QUALITY SYNTHETIC ENAMELED PAINT	-			
	PLASTERED SURFACE WITH ANY SHADE EXCEPT WHITE)	SQM	50	81	4050.0
	-	NOS	15	245	3675.0
7 MAZDOOR MAI	t	NOS	5	296	1480.0
CARPENTON				TOTAL	
			ADD 3% CO	TOTAL	
			AD	D 18% GST	13114.6
			AD		728.6