कार्यालय प्राचार्य, शासकीय डॉ.वा.वा.पाटणकर कन्या स्नातकोत्तर महाविद्यालय, केन्द्रीय विद्यालय के पास, जेलराड दुर्ग (छ.ग.)

पूर्व नाम-शासकीय कन्या महाविद्यालय,दुर्ग (छ.ग.) फोन 0788-2323773

Email- govtgirlspgcollege@gmail.com

Website: www.govtgirlspgcollegedurg.com

College Code: 1602

頭0 /04 /2021

दुर्ग, दिनांक 20.02.2021

प्रति,

कार्यपालन यंत्री, लोक निर्माण विभाग (भ/स) दुर्ग (छ०ग०)

विषय – महाविद्यालय में वर्ष 2020–21 के नवीन मद बजट में अतिरिक्त कक्ष निर्माण हेतु प्रशासकीय स्वीकृति बाबत्।

संदर्भ — अवर सचिव, छ0ग0 शासन, उच्च शिक्षा विभाग का पत्र क्र0 एफ 3—52/2021/ 38—1/अटल नगर, नवा रायपुर, दिनांक 05.02.2021।

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उपरोक्त विषयांतर्गत लेख है कि संदर्भित पत्रानुसार महाविद्यालय में प्रस्तावित अतिरिक्त कक्ष निर्माण हेतु प्राप्त प्रशासकीय स्वीकृति पत्र संलग्न कर आवश्यक कार्यवाही हेतु प्रेषित है।

संलग्न- उपरोक्तानुसार।

(डॉ० एस० सी० तिवारी) Рहाभुद्धारम

Govt. Dr WW. Patankar Girls' P.G. College, Durg (C.G.)

छत्तीसगढ शासन उच्च शिक्षा विभाग

:: मंत्रालय ::

महानदी भवन, नवा रायपुर अटल नगर, जिला-रायपुर email: higher-education@cg.gov.in

क्मांक एफ 3-52/2021/38-1

अटल नगर, रायपुर, दिनांक /01/2021

प्रति.

आयुक्त, उच्च शिक्षा संचालनालय, इंद्रावती भवन, अटल नगर, जिला–रायपुर।

बजट वर्ष 2020-21 में मांग संख्या 67 के अंतर्गत शासकीय नवीन कन्या रनातकोत्तर महाविद्यालय, दुर्ग में अतिरिक्त कक्ष निर्माण हेतु प्रशासकीय स्वीकृति विषय:-बाबत्। (अपरीक्षित नवीन मद के रूप में शामिल बजट प्रस्ताव)

आपका पत्र क्रमांक 230/09/आउशि/बजट/2020, दि. 02/12/2020. संदर्भ :-

वर्ष 2020-21 के नवीन मद बजट में वित्त निर्देश 25/2012 के बिन्दु कमांक-2 उल्लेखित "अपरीक्षित नवीन मद" के प्रकरण में स्वीकृति की प्रक्रिया अनुसार शासकीय नवीन कन्या रनातकोत्तर महाविद्यालय, दुर्ग में अतिरिक्त कक्ष निर्माण हेतु राशि रू. 49.98 लाख (रूपये उनचास लाख अनठानवे हजार मात्र) की प्रशासकीय स्वीकृति प्रदान की जाती है।

यह व्यय मांग संख्या 67—लोक निर्माण कार्य भवन—4202—शिक्षा, खेल, कला एवं संस्कृति पर पूंजी परिव्यय—(01)—सामान्य शिक्षा—(203)—विश्वविद्यालय और उच्च शिक्षा—(0101)—राज्य आयोजना सामान्य—(5086)—महाविद्यालयीन भवनों का निर्माण—97—निर्माण कार्य—001—भवन के अंतर्गत विकलनीय होगा।

छत्तीसगढ़ के राज्यपाल के नाम से तथा आदेशानुसार

(सरोज उईके) अवर सचिव छत्तीसगढ़ शासन, उच्च शिक्षा विभाग नवा रायपुर अटल नगर, दिनांक 7 12 8 2021

पु.क्रमांक एफ 3-52/2021/38-1 प्रतिलिपि :-

विशेष सहायक, मान० मंत्रीजी, छ०ग० शासन, उच्च शिक्षा विभाग मंत्रालय, नया रायपुर।

कलेक्टर, जिला-दुर्ग (छ.ग.) 2.

महालेखाकार, छ.ग. रायपुर।

प्रमुख अभियंता, लोक निर्माण विभाग, रायपुर छ.ग.।

अवर सचिव, छ०ग० शासन, वित्त विभाग, मंत्रालय, अटल नगर रायपुर। 5.

जिला कोषालय अधिकारी, जिला-दुर्ग (छ.ग.)

विशेष कर्तव्यस्थ अधिकारी, उच्च शिक्षा विभाग, मंत्रालय, नया रायपुर। 7.

प्राचार्य, शासकीय नवीन कन्या स्नातकोत्तर महाविद्यालय, दुर्ग (छ.ग.) 18.

की ओर सूचनार्थ अग्रेषित।

आदेश फोल्डर।

छत्तीसगढ़ शासन, उच्च शिक्षा विभाग

कार्यालय आयुक्त उच्च शिक्षा व्लॉफ सी. 30, हिसीय एवं वृहीय मंजिल, इन्हानसी भवन, अंडल नगर, संयपुर (छ.॥)

mark 2774-23 2012, then - 2203117, Ermin - inglated scatton entitional annual

1/17 / energy / more / 2020

राष्ट्र दिनांक हो। हिं । १८०

पानार्व,

- ८ मासकीय मधीन कन्या स्वासकोत्सर महाठ सक्युर
- 2. राजसकीय मधीन प्रत्या स्वाद्यकोत्तार महाठ सूर्व
- शासकीय कृष्टित स्मातकोत्तार महाविद्यालय, कोण्या
- 4. काराकीय राजीय गठी बच्चा एवं वाण्डिय गटा स्तेरमी जिला मुनेसी
- प्राप्तानीय स्नातकोतार महाश्रीकाई-3 जिला दुर्ग
- आस्वीय महाक्रमीकरा-नदामार विल्ल अगपुर
- दालकीय काठ चंद्रताल सन्दाकर महाविद्यालय पाटन जिला दुर्गे
- व राज्यकाम पोरमना अवनी राह भड़ा अर्जनावन विकास सक्तावनाँव
- u. का सन्तेश कन्या स्ट्रामकोतार महाविधालय जनापुर
- १० शासकाट महाविधालय प्रवासून विकास स्टबर्सर सन्तिसमात्र

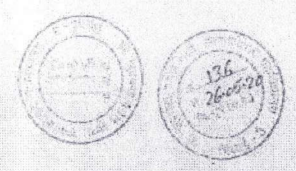
 अतिरिक्त कक्ष निर्माण हेतु लोक निर्माण विणाग से ध्यवपालन दशराब कन्तने यावत् ।

राण्योबन विभवतित संख है कि छटमा रात्ता एक शिक्ष विभाग के विक्रीय वर्ष 2020-21 हो बज़ह के अनुसार आपके महाविद्यालयों के अहिरिका अब निर्माण विद्यालय पांचे राज 803.03 साल का प्रवाद प्रावस्त्र किया प्रया है।

त्यनुसार आपके महाविद्यालयों में अस्मिरवत क्या निर्माण किने जाने से सक्ति। में सीक निर्माण विश्वान से खोबिहुवपूर्ण प्राथकरून सहित प्रस्तान 2 प्रतियों में चयलका करावें क्यांकि आमामी वर्णवाही की जा सके।

(आयुक्त उन्न शिला हारा अनुमीदित)

(डीलिटा हु सहायक संचालक (विल) उच्च विका संचालनालय, अटल नगर रायपुर (छ.ग.)





GOVT. OF CHHATTISGARH PUBLIC WORKS DEPARTMENT

DETAILED ESTIMATE FOR CONSTRUCTION OF TWO EXTRA CLASS ROOMS AT DR.W.W.PATANKAR DEGREE GIRLS COLLEGE DURG.

BF -855/ad 2020-21Head -67/4202ESTIMATED(AA) - RS. 49.98 LACS

EXECUTIVE ENGINEER
P.W.D(B/R)DURG,DIVISION;DURG

REPORT AND SPECIFICATIONS

NAME OF WORK

DETAILED ESTIMATE FOR CONSTRUCTION OF ONE EXTRA CLASS ROOMS AT DR.W.W.PATANKAR DEGREE GIRLS COLLEGE DURG.

2 AMOUNT OF ESTIMATE Rs(Lacs) 53.06

3 AUTHORITY

Government of Chhattisgarh, Raipur

4 NECESSITY

Detailed Estimate has been framed due to the increase plinth area and soil condition of the site change (black cotton) So.design of exacavation pit/ footing etc.has been changed cover the cost of construction of Dr.W.W.Patankar Deegree Girls college Durg.(C.G.)

5 PROVISION

The following provisions have been made in this Estimate:

(i) Foundation & Structure: R.C.C. framed structure of M-25 & base C.C. 1:3:6.

(ii) Wall: Brick Masonary in C.M. 1:6

(iii) Door & Windows:

Door: Door framed of pressed steel profile & door shutters of 35 mm thick flush Doors.

Front Door: Alluminium Door framed With partly glazed Shutter.

Windows: Steel windows with M.S. sheet Shutter & alluminium window with glazed shutter.

(iv) Slab: R.C.C. Roof slab of M-25

(v) Plaster : One side - 12mm thick plaster in C.M. 1:6 Other side 15mm thick plaster in C.M. 1:6

(vi) Flooring:

IT flooring in all over area.

Ceramic tiles in floors of P/Room, staff Room, Meeting Hall & Toilets.

Glazed tiles in dado of toilets.

Grading roof on slab top & terrace.

(vii) White wash, Colour wash & Painting

Inner side of Building - Distemper with ready mix putty.

Outer side of Building - Water proofing cement paint.

Painting - Door , windows and grills with synthetic enamel paint.

6 RATES

The Detailed Estimate shall been prepared as per S.O.R. for Building works

issued by E-in-C C.G. P.W.D. Raipur, inforced from 01.01.2015

and ammended till date.

7 SPECIFICATIONS

S.O.R.C.P.W.D.specification and directive issued by the Department in this regard

Sub Engineer

Sub Divisional Officer P.W.DSub Division1,DURG

Executive Engineer
P.W.D.DurgDivision,DURG

DETAILED REVISED ESTIMATE FOR CONSTRUCTION OF TWO EXTRA CLASS ROOMS AT DR.W.W.PATANKAR DEGREE GIRLS COLLEGE DURG.

	GENE	ERAL ABSTRACT	
S.No.	PARTICULARS	DETAILS	AMOUNT
1	2		ANIOUNI
1 .	CIVIL WORK :	3	4
	(i) Main Building	As per detailed estimate	4998474
	underted Mills III to obtain the	G.TOTAL	4998474
	4	SAY	49.98

Sub Engineer

Sub Divisional Officer
P.W.DSub Division1,DURG

Executive Engineer

P.W.D. Durg Division, DURG

S.	I.N	Sub Head		Meas	surment	Line Committee	Quantit	Unit	Rate	Amount
No	0.		No	121751 1000	В	H/T	У	i com	destants	- inoun
1	2	3	4	5	6	7	8	9	10	11
1	1.2	Surface dressing of the ground including removing vegetation and making up undulations and in equalities not exceeding 15 cms in depth/ height including disposal of rubbish upto 1.5 m lift and lead upto 50m(at least 5m away from the dressed area).	. 1 8 9	50.0	30.00	S not lake	1500.00			
			2	45.0	10.00		900.00			
		The second secon		10.0	10.00	Total	2400.00	Sqm	7.20	67000
2	1.1.1	Excavation for all types and sizes of foundations, trenches and drains or for any other purpose including disposal of excavated stuff upto 1.5 m lift and lead upto 50m (at least 5m away from the excavate area), including dressing and leveling of pits. In all types of soil		O Amuso osas Tre neso Tech sexins nese dels		Total	2400.00		7.20	17280
		Excavation for Column Footing C1	14	3.6	3.60	2.50	453.60			
Ug i	A.E.F	Column Footing C2	3	3.4	3.40	2.50	86.70			
		Column Footing C3	9	3.2	3.20	2.50	230.40	in He	- PORTING	SIMIL
	*	Excavation below Ground Beam3X26.0 m+3X10.0=	1.	108.0	0.20	0.15	3.24	albeli Nesta	anthelie i	
	- 4			18.	dicion has	Total	773.94		ala la sa	
				(depth	below	1.5)Total	369.94			
	10	08.88 08 10.70270 00 SST mmS E.FVX				1000,100		Cum	405.00	011015
3	1.5	Extra for every additional lift of 1.5 m or part thereof.					1143.88	Cum	185.00	211617
	201	1 08.78 mo 88.115 88 mass vis min enough		Bredn	THE SERVE	高利益的		Bulk	B. 1815 (200	1
	1.6.1	All types of soils		716/5	0,1002	Picye (a)	Brei TUR	1123	Sa estudor	34
		Excavation for Column, Footing C1	14	3.6	3.60	1.20	247.70	1. 416	Ai Right	16
		Column Footing C2	3	3.4	3.40	1.20	217.73		pricing	
		Column Footing C3	a	3.2	3.20	1.20	41.62	EIRTHE		8
		The state of the s	-	0.2	3.20		110.59	Cum	00.50	191
4	1.26	Carriage by mechanical transport up to 5KM lead.		Oty as par	F0/	Total	369.94	Cum	26.50	9803
		o system and the system is a system and the s		Qty as per Excavation	5%	ira ayan	766.20	duly più den twe	on ones	
5	1.18	Providing and filling in plinth with sand/Crusher dust			100	Total	766.2	M²	111.00	85048
		and hard moorum under floor in layers not exceeding 20cm in depth consolidating each depo -sited layer by ramming and watering, including dressing etc.complete.		O amuro O amuro O amuro O amuro		a de				
- 6		Qty. of Excavation	0	O manual		(0) (0)				
		Plinth-filling	Q	ty as per It		The second second second second	773.94			
		Deduct-Qty. of CC M-10	2	12.00	7.00	1.20	201.60			
O)	14.7	Doddot-Qty. of CC IVI-10		Qty as pe	item N	-	50.39	-		
-	3.1					Total	1025.93	Cum	371.00	380619
6	52	Providing and laying nominal mix plain cement concrete with crushed stone aggregate using concrete mixer in all works upto plinth level excluding cost of form work.	4	M V		a a lo lo				
	3.1.3	1:3:6(1cement:3coarsesand:6gradedstone aggregate 40mm nominal size).		gedani si	arya .					
		Francis (C)	14	3.6	3.60	0.10	10.44			
			3	3.4	3.40	0.10	18.14		-	
		Column Footing C3		3.4	3.20	0.10	3.47			
		Excavation below Ground Boom 2V40 7V40	9	J.2	0.20	0.10	9.22			

	.N	Sub Head		Measu	ırment			Unit	Rate	Amount
lo	0.		No	L	В	H/T	У			
1	2	THE PROPERTY OF THE PARTY OF TH	4	5	6	7	8	9	. 10	11
7	r	Providing and laying design mix reinforced cement concrete with crushed stoneaggregate 20mm nominal size using batching plant transit mixer and concrete pump,in all works upto plinth level excluding cost of form work3.3.2)M-25Grade	ISIO ISI ISI	SO RAY	MATAS.	W.W.F				
+	-		14	3.60	3.60	0.60	108.86		and almost	
-	-	Column Footing C2	3	3.40	3.40	0.60	20.81			
+		Column Footing C3	9	3.20	3.20	0.60	55.30	- A A A		
+	-	plinth beam	1	61.00	0.30	0.60	10.98	nei n		
\vdash				THE RESERVE		(A)	195.95			
		Column C1	14	0.30	0.60	5.80	14.62			
H		Column C2	3	0.30	0.60	5.80	3.13		dile my	
		. Column C3	9	0.30	0.30	5.80	4.70	ab ha	e nortani	H
\forall		sill beam	1	108.00	0.20	0.10	2.16	in la	usala pri	
		Lintel beam	1	108.00	0.20	0.20	4.32	A code	ratio Dai	
		chhaja	1	46.00	0.60	0.10	2.76		alany Assa	
		Slab beam	1	138.00	0.30	0.30	12.42			
		slab	1	26.00	10:00	0.12	31.20	-	100	
			RLIE	O MUNICIPAL .	Contract of	(B)				1
		Providing and placing in position reinforcement for	4 1	O British	THE REAL PROPERTY.	Total	271.25	Cum	4298.00	116585
		R.C.C.work including straightening, cutting, bend - ing, binding etc.complete as per drawings including cost of binding wire in foundation and plinth all complete: Thermo-Mechanically treated barsFE 415		271.3	Cum	102.00	27667.9	Kg	54.50	15079
9	2.1	Extra for laying PCC/RCCof any grade in supers	For	above pli		same as	271.25	Cum	97.50	2644
		tructure above plinth level for every floor or part thereof in addition to rate for foundation and plinth:		item	no7(B)	To the second		How	i say!	
10	3.4	Providing and fixing formworkincluding centring, shuttering, strutting, staging, propping bracing etc. complete and including its rem- oval at all levels, for:	E 18	O pulloo O oniloo	neracioù natura					
11	2.1.1	Foundations, footings, bases of columns plinth beam, curtain wall in any shape and size and all type of wall below plinth level.		, bset i	AHÖ OLQU	modark.	de la comme	100	VI ROBITS	
	0081	G.FColumn C1	14	18.40	and Date	0.60	154.56	T'at	e galba b	
3		Column C2	3	15.20	a lon the	0.60	27.36	To Let	E 10 0	
-		Column C3	9	12.80	at a - 02(d)	0.60	69.12	He File	INDEXE THE	
E				1.80	I SECTIVE	3.60	90.72	-		
		Column Cd		1.00						
		Column C1		180		3 60	1 1 24 24 24	77		
		Column C2	3	1.80	3 KL 1/92	3.60	19.44			
		Column C2	3 9	1.20		3.60	38.88		-	
		Column C2	3 9			3.60	38.88 129.60)	139.00	736
	2.1.3	Column C2 Column C3 Ground Beam in outer side GB*	3 9	1.20		3.60	38.88 129.60)	139.00	7362
	2.1.3	Column C2 Column C3 Ground Beam in outer side GB* Window sills, anchor blocks, string	3 9	1.20		3.60	38.88 129.60)	139.00	7362
	2.1.3	Column C2 Column C3 Ground Beam in outer side GB3 Window sills, anchor blocks, string course, bends, copings, bed plates and like.	3 9 2	1.20		3.60 0.60 Tota	38.88 129.60 al 529.6 8) B M ²	139.00	7362
	2.1.3	Column C2 Column C3 Ground Beam in outer side GB2 Window sills, anchor blocks, string course, bends, copings, bed plates and like. W2	3 9 2	1.20 108.00		3.60 0.60 Tota 0.10	38.88 129.60 al 529.68 16.56) B M ²	139.00	7362
	2.1.3	Column C2 Column C3 Ground Beam in outer side GB3 Window sills, anchor blocks, string course, bends, copings, bed plates and like.	3 9 2	1.20		3.60 0.60 Tota 0.10 0.10	38.88 129.60 al 529.68 16.56 4.56) B M ²	ne problem presenta	
		Column C2 Column C3 Ground Beam in outer side GB2 Window sills, anchor blocks,string course,bends,copings,bed plates and like. W2	3 9 2 1 4 4 3 4	1.20 108.00		3.60 0.60 Tota 0.10	38.88 129.60 al 529.68 16.56 4.56) B M ²	ne problem presenta	
	2.1.3	Column C2 Column C3 Ground Beam in outer side GB2 Window sills, anchor blocks, string course, bends, copings, bed plates and like. W2 Columns, Pillars, Piers and likes- rectangular of	2 3 3 9 1 2 1 4 3 4	1.20 108.00		3.60 0.60 Tota 0.10 0.10	38.88 129.60 al 529.68 16.56 4.56) B M ²	ne problem presenta	
		Column C2 Column C3 Column C3 Ground Beam in outer side GB2 Window sills, anchor blocks, string course, bends, copings, bed plates and like. W Columns, Pillars, Piers and likes- rectangular of square in shape	2 3 3 9 1 2 1 4 3 4	1.20 108.00 0.90 0.60		3.60 0.60 Tota 0.10 0.10 Tot	38.88 129.60 al 529.68 16.56 4.56 al 21.12) M ²	ne problem presenta	
		Column C2 Column C3 Column C3 Ground Beam in outer side GB2 Window sills, anchor blocks,string course,bends,copings,bed plates and like. W2 Columns,Pillars,Piers and likes- rectangular of square in shape G.FColumn C	3 9 9 2 2 1 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1.20 108.00 0.90 0.60		3.60 0.60 Tota 0.10 0.10 Tot	38.88 129.60 al 529.68 16.56 4.56 al 21.12) M ²	ne problem presenta	
		Column C2 Column C3 Column C3 Ground Beam in outer side GB2 Window sills, anchor blocks, string course, bends, copings, bed plates and like. W Columns, Pillars, Piers and likes- rectangular of square in shape	3 9 1 2 1 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1.20 108.00 0.90 0.60 2.00 1.80		3.60 0.60 Tota 0.10 0.10 Tot	38.88 129.60 al 529.68 16.56 4.56 al 21.12) M ²	ne problem presenta	

\										5
- Jount	1	many susself the such than the susself that I share								
=	N	Sub Head	-	Meas	surment		Quantit	Unit	Rate	Amou
-	0.		No	L	В	H/T	У			
1	2	3	4	- 5	6	7	8	9	10	11
	2.1.7	Suspended floors,roofs,access platform,	1710							
		balconies(plain surfaces)and shelves(cast in situ)								
		slab	1	26.00	10.00	*	260.00			
		100 100 100 100 100 100 100 100 100 100	4	12.00	1.00		48.00			
off.	2.1.8			1.00	-	Total	308.00	M ²	235.00	7238
	2.1.0	Beams, lintels, cantilevers & walls	_			nis in o	Britis Nie	1000		
		plinth beam	_	108	0.6	o nomer	129.60	00.5	LE FOR	
-	ed pil	Linte		108	0.20	Value - and	21.60			
-		sill beam		76	0.1	P. COM D	15.20	von s	unicola.	
		slab beam	2	138	0.6	THE PER	165.60		A STORY	
12	7.5	Brick work with modular fly-ash lime bricks				Total	332.00	M ²	202.00	6708
i A		(FaLGBricks)confirming to IS:12894-2002 of class designation 4.in foundation and plinth in:					al maint		This is a second	
	7.5.4	Cement Mortar1:6(1Cement:6Coarse Sand)		artischen v	- 50	(allocal to	Service State			
		Below Ground Beam	1	138	0.20	0.20	5.52		of Daniel	
		up to plinth	1	47	0.20	2.00	18.80	100	- St-10-	
				armed run?	p Hessel 22	Total	24.32	De III	100000	
				_ atriol.	(sup	er)Total	42.80	Suffer of		
				Atomia h	(sup	er)Total			a soan	
13	7.5	District the second second		also no		G.Total	67.12	M ³	3263.00	2190
		Brick work with modular fly-ash lime bricks (FaLG Bricks)confirming to IS:12894-2002 of class design - ation 4.0 in foundation and plinth in:Cement Mortar 1:6(1Cement:6Sand)	20	uiq Merr in titis di Biamo.		beng fow b zokij pr unit bezo		SANS SANS SANS		
14	7.6	Extra for brick work in superstructure above plinth level for every floor or part thereof in addition to rate for foundation and plinth:								
20		Ground Floor:Walls upto slab bottom	1	50.00	0.20	3.60	36.00			-
		verandah	200	50.00	and the same	7///	100000000000000000000000000000000000000			
	4. 1.	veralidar	1	50.00	0.20	1.50	15.00		Car Maria	
		Deduction of Ground Floor (-):	115.	DISATIO E	L	(A)	51.00	1		
		Deduction of Ground Floor (-)		1.20	0.00	0.40	0.00			
		. W1		1.20 0.80	0.20	2.40	0.96			-
		VI		0.60	0.20	1.70 0.30	0.96			
Les		l/Gril		1:80	0.20	1.50	3.60			
15	Tik.	C.G.		3.50	0.20	2.40	1.40		District	
		Total Deduction				(B)	8.20		S.C.AURI	
					Net Qt	y.(A)-(B)		Cum	121.00	5179
		Second Floor:Walls upto slab bottom	1	46.00	0.20	1.00	9.20	Cum	121.00	111:
15	9.15/P- 61		npor nind nmu	na (Patric) No Too, ereco	and and	i dinist		05.0		
	0.27			4	E. Miller Class	Total	500.00	M2	67.50	3375
16	9,37	9.37 Providing and fixing M.S. fan clamp/hook for ceiling fan made out of 16 mm dia M.S. bar bent to shape with hooked ends in R.C.C. slabs, beams during laying including painting the exposed portion of loop.	8	A tanuare Negata		Joelase	8	No	97.00	776
17	9.51	Providing and fixing glazing in aluminium door, window, ventilator shutters and partitions etc.with PVC/ neoprene gasket etc. complete. (Cost of aluminium span heading shall be paid in basic item):	(O) 1	Sul Planux Direnten	076.00	taubeQ.				

	I.N	Sub Head		Measurment Quantit Unit				Measurment Quantit					Rate	Amou
No	0.	Laborated Michigan Company	No	L	В	H/T	у .							
1	2	3	4	5	6	7	8	9	10	11				
		With float glass panes of 5 mm thickness				8		-	-					
		W1	16	1,20	1.50	00 TO 1	28.80		lesting 21					
-				C. III a let best		La Roule	the second							
		V1	8	0.60	1.50		7.20							
		TO PERSONAL PROPERTY OF STREET					36.00	M2	708.00	2548				
18	9.54	Providing and fixing anodized aluminium framed grill (minimum anodic coating of grade AC 15)of approved shape, pattern and design including cutting bending, hoisting and erecting/ fixing to door window frame or to wall with fixing clips or hold fasteners or bolts and nuts as required etc. complete.		g å arevel distinist di IIIs di dela	leyne o e									
			@	12.2	25 kg/s	am	441.00	kg	396.00	17463				
19		Providing and fixing in position doors,windows and	<u></u>	12.2	-o kg/s	1	441.00	kg	390.00	17463				
		ventilators framesmade of cold rolled pressed steel sheet framed profiles made fromcommercial M.S. Sheets conforming to I.S. 513 of 1973 and as per	nve	S travers o or ou	e unast	Ott lawn.								
		general specifi cations of I.S 4351 including hinges jamb,lock jamb,steelbutt hinges, base tie, joints mitred and welded with 10cm long legs of size15		4										
		x3mm M.S. flat, embedded in cement conc rete blocks 15x10x10cm sizeof grade M-10 or rawl plugs and screws or with fixing clips or with bolts and nuts including neatly compacted filling M-10 cement concrete in		O.Lo.ii) wis pleak seak sund sonir	od park to sou a Omi	cke vil e bressis mig boe	ustani ili Il di polin religioni (Unis 17)		Jana man El man El man El man El					
-			4	6.4			25.60	Part of						
-			- 8	6.5		10 Parties	52.00		HE STATE					
16		Providing and fixing chicken mesh weighting not less				G.Total	77.60	M ²	528.00	40973				
		than 250 gms/sqm as per IS:speci fication in the required width with 40mm long steel nails on vertical and horizontal surface near R.C.C. and brick walls junctions includ-ing scaffolding and all lead and lifts etc.complete before plastering upto 10mts in height.	rah	grav bori bruc	D lone	i otronia.								
-3		Lear I has I need an are los	1100			G.Total	250.00	· M²	86.00	21500				
20	11.1,2	Providing and making 6mm thick cement plaster of mix 1:4	100 100 100 100 100 100 100 100 100 100	ubed into					30.00	21000				
		Ground Floor:						-						
		classroom	2	12.00	7.00		168.00							
		Front/side Corridor		13.00	2.50		65.00		la l					
		chhaja		13.00	0.60		15.60		lolo za					
-		beams,column	1	4.50	4.00		18.00	1000	raenha!					
				4		total	266.60		as proj					
21	11.2	Providing and making 12mm thick cement plaster of mix	- 1			G.Total	266.60	M ²	87.00	2319				
13	11.2.4	In CementMortar1:6 (1cement:6 fine sand)		a Nouthern	Printer year	1000	1 2 2 1		1000					
		Ground Floor:		30 00 tool	94/4	-		-	helical					
		classroom		13.00	10 11	3.60	93.60		assin.					
		Giassiooni	2	7.00	W. V. D. C.	3.60	50.40	-		-				
		Front Corridor		13.00		2.50	65.00							
					All streets	(A)total	209.00							
		Deduction of Ground Floor (-):		10 mg 276 mg	THE PARTY	1.1/10101								
		Entrance Door	1	1.80	- Bieldi	2,40	4.32							

Sub Head		1	2.11-1		Moss	Hrm	ent	10	Quantit	Unit	Rate /	mount
3 3 4 6 6 7 8 9 10	7		Sub Head	No					a danie	13		
W 4 0.90							_			9	10	11
Vi 4 0.80	2	2		-		-			6.12			
Total Deduction (B) 12.98				_		-					10000	
Providing and making 15mm thick cement plaster on the rough side of single or half brick wall of mix:			VI	4		al D	aduct				OF THE PARTY	10000
Providing and making 15mm thick cement plaster on the rough side of single or half brick wall of mix: In CementMortar1:6 (1cement:6 fine sand)					101					M ²	91.50	17938
the rough side of single or half brick wall of mix:						Net	QLY (M/- (D)	130.04	111	01.00	
Classroom 2 13.00 5.60 145.60	11	1,3	Providing and making 15mm thick cement plaster on the rough side of single or half brick wall of mix:			PHY.		al apur	00-300-01		a p Alberta	
Classroom 2 13.00 5.60 145.60	11	.2.4	In CementMortar1:6 (1cement:6 fine sand)		Dont					- 1		
Deduction of Ground Floor (-): Entrance Door 1 1.80 2.40 4.32			Ground Floor:				-1-1					
Deduction of Ground Floor (-):	-		classroom	2								
Deduction of Ground Floor (-): Entrance Door 1 1.80 2.40 4.32	-			2	7.00							
Entrance Door	1							(A)total	224.00			-
11-322	1		Deduction of Ground Floor (-):									
11323	T		Entrance Door	1	1.80	Glighta	Line					
Total Deduction (B) 7.20	t		W	4	0.90	A.						
1132 Providing and making 18 mm thick plain cement mortar band in cement mortar 1:4(1cement:4 fine sand) per cm width: Sunk Bands G.F-Around wall 10 47.00 - 470.00 Rmt 3.00	+		V1	4	0.60			0.45		Shi Lin	No. of the line	HERVER
1323 Providing and making 18 mm thick plain cement mortar band in cement mortar 1:4(1cement:4 fine sand) per cm width:	+				To	tal D	Deduc	tion (B)	7.20	Milita.	2,400	ing may
mortar band in cement mortar1:4(1cement:4 fine sand) per cm width: Sunk Bands G.FAround wall 10 47.00 -	+					Ne	t Qty	(A) - (B)	216.80	M ²	107.00	23198
Sunk Bands G,F-Around wall 10 47.00 - 470.00 470.00 Total 470.00 Rmt 3.00 17	1	11.32	mortar band in cement mortar1:4(1cement:4 fine									
Cassroom Cassroom	+	1.32.2	Sunk Bands	5		3	District.	on lands	See See	NO.		
Total 470.00 Rmt 3.00	+	-	G F-Around wa	1 10	47.00		-	-	470.00	- 6	Li more	- James
1323	+		C.I 7 I Gaille Well	1	1207	Tota	al	10	470.00	Rmt	3.00	1410
For panipatti Chajja bottom-G.F. 4 13.00 2.00 - 104.00 Rmt 3.30	1	11.32	Pointed Pany	1		T				-		
Providing and laying vitrified floor tiles with double charge/ multi charge printing with water absorption less than0.5% and conforming to IS:15622 of approved make in all colours and shades and size mention ned below (+/-10mm), laid on 20mm thick cement mortart:4(4cement.4coarse-sand) including grouting the joints with white cement and matching pigments etc. complete. Size 600x600mm Classroom 2 12.00 7.00 168.00 Front/side Corridor 1 13.00 2.40 62.40 Front/side Corridor 1 13.00 2.40 31.20 total 261.60 for skirting 134.88 G.Total 396.48 Sqm 1151.0 Extra for fixing glazed/ Ceramic/ Vitrified floor tiles with cement based high polymer modified quick-set title adhesive (Water based) conforming to IS: 15477 (Type 1) for interior applications, using 5kg. adhesive per sqm of tile area, in 3mm-6mm thickness in place of cement mortar. 4 13.00 0.60 31.20 4 7.00 0.60 16.80		11,32	ESTABLE MANUFACTURE DE SERVICE DE LA CONTRACTOR DE LA CON		40.00	-	2.00		104.00			777
Providing and laying vitrified floor tiles with double charge/ multi charge printing with water absorption less than 0.5% and conforming to IS:15622 of approved make in all colours and shades and size mentioned below (+/-10mm), laid on 20mm thick cement mortar1.4(1cement:4coarse-sand) including grouting the joints with white cement and matching pigments etc. complete. Size 600x600mm Classroom 2 12.00 7.00 168.00 Classroom 1 26.00 2.40 62.40 Front/side Corridor 1 13.00 2.40 62.40 Front/side Corridor 1 13.00 3.40 63.48 G.Total 396.48 Sqm 1151.0 Total 396.48 Sqm 1151.0			For panipatti Chajja bottom-G.I	- 4	13.00	4	2.00	BUILDING TOPS		Dont	0.00	242
charge/ multi charge printing with water absorption less than0.5% and conforming to IS:15622 of approved make in all colours and shades and size mentioned below (+/- 10mm), laid on 20mm thick cement mortar1:4(1cement:4coarse-sand) including grouting the joints with white cement and matching pigments etc. complete. Size 600x600mm classroom 2 12.00 7.00 168.00 1 26.00 2.40 62.40 Front/side Corridor 1 13.00 2.40 31.20 total 261.60 for skirting 134.88 G.Total 396.48 Sqm 1151.0 Extra for fixing glazed/ Ceramic/ Vitrified floor tiles with cement based high polymer modified quick-set tile adhesive (Water based) conforming to IS: 15477 (Type 1) for interior applications, using 5kg. adhesive per sqm of tile area, in 3mm-6mm thickness in place of cement mortar. 4 13.00 0.60 31.20 4 7.00 0.60 16.80 4 36.20 0.60 86.88							- 11	G. Tota	104.00	Kint	3.30	343
Size 600x600mm	4	12.13	charge/ multi charge printing with water absorption less than 0.5% and conforming to IS:15622 of approved make in all colours and shades and size mentioned below (+/- 10mm), laid on 20mm thick cement mortar1:4(1cement:4coarse sand) including grouting the joints with white cement and matching pigments					anen ies a lesin a	la a sunt		or pre-	
Classroom 2 12.00 7.00 100.00 1 26.00 2.40 62.40 Front/side Corridor 1 13.00 2.40 31.20 total 261.60 for skirting 134.88 G.Total 396.48 Sqm 1151.0		1	Size 600x600m	m		lei	a size!	fiels ve	enday i	900	allo one	1 1000
Classroom 2 12.00 7.00 100.00 1 26.00 2.40 62.40 Front/side Corridor 1 13.00 2.40 31.20 total 261.60 for skirting 134.88 G.Total 396.48 Sqm 1151.0 Square Square Square Square Square Type 1) for interior applications, using 5kg. adhesive per sqm of tile area, in 3mm-6mm thickness in place of cement mortar. 4 13.00 0.60 31.20 4 7.00 0.60 16.80 4 36.20 0.60 86.88 G.Total 134.88 Sqm 191.0					10.0	0	7.00	-	168.00)	From the	0-300
Front/side Corridor 1 13.00 2.40 31.20 total 261.60 for skirting 134.88 G.Total 396.48 Sqm 1151.0 Extra for fixing glazed/ Ceramic/ Vitrified floor tiles with cement based high polymer modified quick-set tile adhesive (Water based) conforming to IS: 15477 (Type 1) for interior applications, using 5kg. adhesive per sqm of tile area, in 3mm-6mm thickness in place of cement mortar. 4 13.00 0.60 31.20 4 7.00 0.60 16.80 4 36.20 0.60 86.88			Classroo					-				Programme I
Front/side Corridor 1 13.00 2.40 51.20 total 261.60 for skirting 134.88 G.Total 396.48 Sqm 1151.0 Extra for fixing glazed/ Ceramic/ Vitrified floor tiles with cement based high polymer modified quick-set tile adhesive (Water based) conforming to IS: 15477 (Type 1) for interior applications, using 5kg. adhesive per sqm of tile area, in 3mm-6mm thickness in place of cement mortar. 4 13.00 0.60 31.20 4 7.00 0.60 16.80 4 36.20 0.60 86.88										_		
for skirting 134.88 Sqm 1151.0 Extra for fixing glazed/ Ceramic/ Vitrified floor tiles with cement based high polymer modified quick-set tile adhesive (Water based) conforming to IS: 15477 (Type 1) for interior applications, using 5kg. adhesive per sqm of tile area, in 3mm-6mm thickness in place of cement mortar. 4 13.00 0.60 31.20 4 7.00 0.60 16.80 6 Total 134.88 Sqm 191.0			Front/side Corrid	or 1	13.0	0	2.40	L		_		
Extra for fixing glazed/ Ceramic/ Vitrified floor tiles with cement based high polymer modified quick-set tile adhesive (Water based) conforming to IS: 15477 (Type 1) for interior applications, using 5kg. adhesive per sqm of tile area, in 3mm-6mm thickness in place of cement mortar. 4 13.00 0.60 31.20 4 7.00 0.60 16.80			The state of the s									-
Extra for fixing glazed/ Ceramic/ Vitrified floor tiles with cement based high polymer modified quick-set tile adhesive (Water based) conforming to IS: 15477 (Type 1) for interior applications, using 5kg. adhesive per sqm of tile area, in 3mm-6mm thickness in place of cement mortar. 4 13.00 0.60 31.20 4 7.00 0.60 16.80 4 36.20 0.60 86.88					light Sur	9 (6)	f	or skirtin	g 134.8	8 6 6 6	4454.0	0 45634
with cement based high polymer modified quick-set tile adhesive (Water based) conforming to IS: 15477 (Type 1) for interior applications, using 5kg. adhesive per sqm of tile area, in 3mm-6mm thickness in place of cement mortar. 4 13.00 0.60 31.20 4 7.00 0.60 16.80 4 36.20 0.60 86.88								G.Tot	al 396.4	8 Sqi	n 1151.0	0 45634
4 13.00 0.60 31.20 4 7.00 0.60 16.80 4 36.20 0.60 86.88 Gm 191.0	25	12	with cement based high polymer modified quick-set tile adhesive (Water based) conforming to IS: 1547 (Type 1) for interior applications, using 5kg. adhesiv per sqm of tile area, in 3mm-6mm thickness in place	7 e			Cont.	A) PALJAS S PAL DIST N				
4 7.00 0.60 16.80 4 36.20 0.60 86.88 Gm 191.0	-	+	or completions.		4 13 (00 1	0.60	n or stin	31.2	0	Tombus.	C SIZBOT
4 36.20 0.60 86.88 Gm 191.0												
G Total 134 88 Sqm 191.0				1	4 7.0	0	0.60	in the s	16.8	0	AM Frakura	
G Total 134 88 Sqm 191.0	-	-	AL N. PASSING MET ROLLS TO THE PROPERTY SAFE	1	4 36	20	0.60	1	86.8	8	on business	
G.Total 134.88 Sqiil 191.0		1			5,511		The second				m 101 0	0 2576
				-			G	o. I otal	134.8	00	131.0	2010

	I.N	7th 8					Quantit	Unit	Rate	Amount
	0.		No	L	В	H/T	У	-		
	2	3	4	5	6	7	8	9	10	11
		Providing and fixing flush door shutters, conforming to IS:2202(Part-I),interior grade,commercial type ,core of block board constr-uction with frame of first class hard wood and well matched commercial ply veneering with vertical grains or cross bands and face veneers on both faces of shutters excluding hinges	0 d	i e iv			udt erest a hart s	notes Marie	an bre i	
1	8.12.2	35mm.thick (single leaf)		les dans	T DOME.	8				
1		Ground FloorD1	4	1.15		2.00	9.20			
						Total	9.20	M ²	1370.00	12604
7	8.15	Extra for double leaf shutter instead of single leaf.	-							
		Ground FloorD1	4	1.15		2.00	9.20			
		CLA REPUBLICATION	10	L La Mon		Total	9.20	M ²	52.00	478
8	8,137	Providing and fixing stainless steel sliding door bolts with 16mm rod,2.5mm thick flap,necessary stainless steel nuts bolts and complete.screws etc		A 75						
1	0.137,1	300mm			D1=5,D2	2=7,D3=4	li din Ri			
1						2x2	4	Each	238.00	952
0	8.139	Providing and fixing stainless steel tower bolts(Barrel necessary stainless steel screws etc complete type) with		Dr Have	1 1/14/3				Mar Pay	S Northead
	6.139.1	250 x10mm D1				2x2	4			
-				1010	11000	Total	4	Each	97.00	388
0	8.14	Providing and fixing stainless steel door handles having flap thickness2.5mm,necessary stainless steel screws etc complete.		9 7.5	riciano e	ado (6)	Make no s		77.00	000
-	0.140.1					2x2	4			Lance Life
11	8,143			-cu ets	i le si Herasis	PRE CHEE	priorete Palivos s		Marines	1 1/2 1/2
	8,143,	Single D1		- pru	ua a pa	2x2	4	A Sinte	land His	about.
-				501	100	Total	4	Each	47.00	188
12	8,142	Providing and fixing stainless steel hooks and eyes with 5.6mm dia rod with necessary stainless steel screws etc complete.		niero E intocr		Size		1.20.		
-		200 mm W1		A. L.		. 442	8	10	-	-
	-	T W	-			4x2 Total	-	Each	27.00	216
13	14.9	Distempering with acrylic washable distemper to give an even shade.	9		1	Total				210
	14.0.			Qty same	as inside	plaster	196.04	esip	With This	escel 1 to
Taglic No.			Q	ty same	as ceiling	plaster	266.60	Dist		
me				11.530	Tall of	Total	462.64	M ²	38.00	17580
3.4	14,15	exterior paint of required shade as per manufactu - rer's specifications to give protective and decorative finish including cleaning washing of surface etc.complete with		BOBA	STOR SYN		elin ilge emmt al	Ball	sa sa sa la m	
	14.15	On new work Two or more coats applied@1.43 ltr/ 10 sqm over and including priming coat of exterior primer applied @ 2.20 kg/ 10 sqm	Q	ty same a	as outsid	e plaster	216.80	M ²	56.00	12141
30	113	Painting on new work (two or more coats) to give an even shade with:								

	1	Sub Head		Meas	surment		Quantit	Unit	Rate	Amount
	o.		No	L	В	H/T				
1	2	3	4	5	6	7	8	9	10	11
		Wndow	8	4	1.50	0.80	25.60			
		Grill of:W1	8	4	0.80	1.70	54.40			
		I/Grill	4	2	2.40	3.60	28.80			
			300			Total	83.20	M ²	55.00	4576
36	9.21	Providing and fixing float glass panes with steel glazing clips and special metal sash putty of approved make in steel doors, windows, ventilators:								
	9.21.2	5mm thick	8	0.65	1.80		9.36			
		(In ventilators)	8	0.60	0.30		1.44			
			Total				10.80	M ²	631.00	6815
									TOTAL	4998474
					1				SAY	49.98

Sub Divisional Officer P.W.DSub Division1,DURG

Executive Engineer P.W.D. Burg Division, DURG

