7.1.2. The institution has facilities for alternate source of energy and energy measures. Solar energy, biogas plant, wheeling to the grid, Sensor based conservation Use of LED Bulbs/ power efficient equipment.



Co-ordinator
Internal Quality Assurance Cell
Shri Shiv Chhatrapati College
Junnar (Pune)



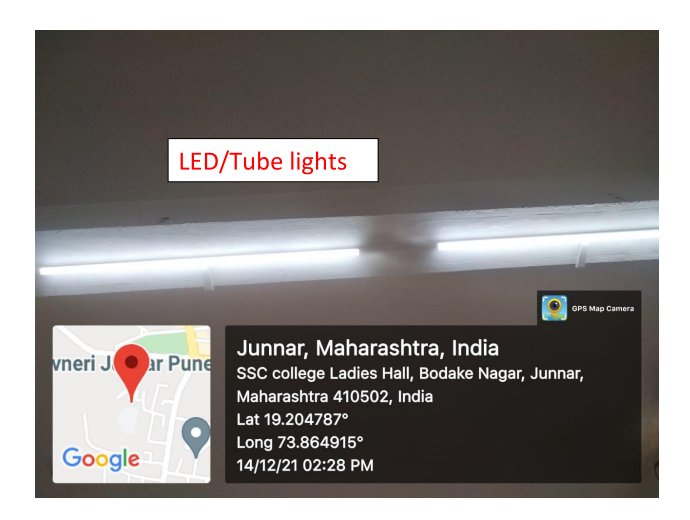
Principal
Shri Shiv Chhatrapati College
Junnar (Pune)



Co-ordinator
Internal Quality Assurance Cell
Shri Shiv Chhatrapati College
Junnar (Pune)



Principal
Shri Shiv Chhatrapati College
Junnar (Pune)



Co-ordinator
Internal Quality Assurance Cell
Shri Shiv Chhatrapati College
Junnar (Pune)



Principal
Shri Shiv Chhatrapati College
Junnar (Pune)

RMD ENTERPRISES

(144)

SHOP NO.5 KAMAL KUNJ, JUNNAR.

PUNE-410502 8888031941,7588031941.

Customer :- THE PRINCIPAL
SHREE SHIV CHHATRAPATI COLLEGE JUNNAR

Invoice No : 1208

Date

Sr.No	Description of 0	Goods or Services	Qty	Rate	Total
1	Led tube syska		45	280	12600
2	Fan regulator		10	160	1600
3	12 modul board		1	105	105
4	18 modul board		1	125	125
5	9 modul board		3	85	225
6	Switch 5amp		40	18	720
1	Socket5amp		20	28	560
	Modular switch		32	21	672
9	socket		19	35	665
10	wire bunle		4	780	3120
11	adopter		25	23	575
12	tie 300mm		1	160	160
13	150mm fan		2	1250	2500
14	holder		22	38	836
15	fuse		4	25	100
16	1 modular board		1	35	35
17	32amp fuse		1	190	190
18 19	switch		28	21	588
20	socket		10	35	350
21	8 modul board		1	85	85
22	regulator		1	180	180
23	sq.box		15	8	120
24	board repair		1	2500	2500
25	power batt battery		2	12800	25600
5	luminous 24v inv		1	7400	7400
}₁ '7	electric foult repair		1	350	350
28	inverter repair		1	3850	3850
29	100 amp 3phase changer		1	6200	6200
30	fitting		1	500	500
		EM/			
	ADVANCE AMOUNT:	50,000.00		TOTAL AMOUNT	72511.00
	BAL.AMOUNT	22511.00			

22511 5450 TOtecl = 27961/

C/No-89879 5-09-2020. RMD ENTERPRISES

Prop. Mayur Dhananjay Rokade

FOR RMD ENTERPRISES

RMD ENTERPRISES

SHOP NO.5 KAMAL KUNJ, JUNNAR.

PUNE-410502 8888031941,7588031941.

Custo	omer :- SHREE SHIV CHHATRAPATI COLLEGE TAL.JUNNARNDIST. PUNE 410502	JUNNAR		Invoice No : RMD202	20113
				Date : 08/08/2	2020
Sr.No	Description of Goods or Service	es C	(ty	Rate	Total
1	INVERTER REPAIR LIBRARY		1	3200	3200
2	UPS BATTERY 8 AMP 12 V		3	750	2250 (M)
<i>j</i>	Marian				
	TOTAL				5450/-
<u>Declara</u>	tion:	Cash:			

We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

This is a Computer Generated Invoice.

Bush

Receivers Sign

For RMD Enterprises



RMD ENTERPRISES

SHOP NO.5 KAMAL KUNJ, JUNNAR.



Prop.Mayur Dhananjay Rokade. 24,Shankar Pura Peth,Junnar. Mob.No.7588031941/8888031941.

mdrokade41@gmail.com

Date -26 /08/2019

To,

1

The Principal, Shree Shiv Chhatrapati College of Junnar. Tal.Junnar Dist Pune.

Sr.No.	Discription	Unit	Unit Price	TOTAL PRICE
	* के सिर-दें। *			
	0 00	1	150 1-	1501-
1>	163 141 East			225+
27	य्युव पिर्रिटेश	3	751-	1001-
3>	Board separa	1	1001-	
4>	Power point repair	1	1001	(001-
57	Mains expaire		150+	1507
c>	powed point	ł	1601-	(601-
Ŧ }	Powez point fitting	1	70 t-	764
87	Distil water box	المعند	180 -	1801
37	Distil water Buttery		100+	(00 h
	* Zoology *			
•>	Distil water Box	6	130 i-	1080+
2)	Feedlack Battery	16	50+	5001-
3>	TO Box Litting	5-	. 501-	250 F
Al	Didil water Box	4	1807	7204
5)	Feeding Battery TO Box fitting Distil water Box teeding Badterry	8	50 F	400 F
	* Botany *			
(>	Distil water bottle.	8	154	1204
27		2	507	1001
3>	Feeding Batterry AC Board check frequiz	1	1501-	1501-
	* Moos frate *			
17	Fan Erpuiz	2_	2,504	300 r
1.7	Fan feeting tube fitting	2	1201-	300L
37	tube fitting	\$\frac{1}{2}	100t	4001-
4>	brizing zepaizing	1	3501	3501-
	* Librerry *			
			•	Pais
17	Switch chhatrapair	16	211-	3364
2)	Board zepaiz 5	16	354	
5>	Board sepais (S)	2	1501-	3001-

-10/2/01/ -108/2016

Freehondher.

14)-khante 29/8/19

Pelmbe 29/8/2019

421

(D)

Main line repaire	•					1
(2) a module Board 1 105 + 105 1 2) 12 Module Board 1 105 + 105 1 3) Xeers half Atthing 1 50 to 55 to 57 stere point 0 6.5 110 to 715 to 715 to 7 stere point 0 6.5 110 to 715 to 715 to 7 stere point 0 6.5 110 to 715 t	1	Main line repair		300t	3001-	/ ,
# 1 10 module General 3) Xerrex hull fitting 11 50 t 50 t 50 t # New Office & Commerce # New	5>	tube point	11	100+	1001	6-11
1	*>	9 module Board	3	85 F	2551	n 21
# New Office & Commerce 1	7)	12 module Board	•	1054	(05}-	
# New Office & Commerce 1	8>	Xerox bulb fitting	1	405	-102	
# New Office * (ammerice 1 600	97		6.5	1101		(
1) Net suble fitting 1) Trivertex winering 1) teech least 2) take fitting 2) take fitting 3) qoet goet 4) Al Beard fitting 4) Loot 400t 4) Al Beard fitting 4) Loot 400t 4) Parith dependency 4) 9 modul Reard 4) 10 \$57 857t 4) \$50 650t 4) \$58 650t 4) \$58 650t 4) \$58 650t 4) \$59 650t 4) \$59 650t 4) \$50 650t 4)					,	
2) Towerfeet wixers 1 1 100ch 100ch 1 2) Juhr fitting 2 3 30ch 30ch 1 2) Auhr fitting 3 30ch 30ch 1 2) Auhr fitting 1 10ch 40ch 1 2) A modul Acased 1 10 20ch 20ch 1 2) A modul Acased 1 10 20ch 20ch 1 2) Sochest 20 35 t 1056t 1 2) Sochest 20 35 t 1056t 1 2) Sochest 20 35 t 1056t 1 2) Repatri 1 1 1 45 t 435t 1 20 35 t 106 t 1656t 1 2) Projector server scort 2 3 20ch 60ch 1 2) Projector server scort 2 3 20ch 60ch 1 2) Let point 15 110t 1656t 1 2) A sochest 20ch 15 110t 150t 150t 1 2) A sochest 12 2 45t 20ch 1 2) The Amp MCA 1 150t 150t 150t 1 2) A sochest 12 Contrary 4 12,80ch 15,20ch 1 2) A sochest 12 Contrary 4 12,80ch 15,20ch 1 2) A sochest 12 Contrary 4 12,80ch 15,20ch 1 2) A sochest 12 Contrary 4 12,80ch 150ch 100ch 100c						
2) Towerfeet wixers 1 1 100ch 100ch 1 2) Juhr fitting 2 3 30ch 30ch 1 2) Auhr fitting 3 30ch 30ch 1 2) Auhr fitting 1 10ch 40ch 1 2) A modul Acased 1 10 20ch 20ch 1 2) A modul Acased 1 10 20ch 20ch 1 2) Sochest 20 35 t 1056t 1 2) Sochest 20 35 t 1056t 1 2) Sochest 20 35 t 1056t 1 2) Repatri 1 1 1 45 t 435t 1 20 35 t 106 t 1656t 1 2) Projector server scort 2 3 20ch 60ch 1 2) Projector server scort 2 3 20ch 60ch 1 2) Let point 15 110t 1656t 1 2) A sochest 20ch 15 110t 150t 150t 1 2) A sochest 12 2 45t 20ch 1 2) The Amp MCA 1 150t 150t 150t 1 2) A sochest 12 Contrary 4 12,80ch 15,20ch 1 2) A sochest 12 Contrary 4 12,80ch 15,20ch 1 2) A sochest 12 Contrary 4 12,80ch 15,20ch 1 2) A sochest 12 Contrary 4 12,80ch 150ch 100ch 100c	17	Net cable fitting	1	6001-	6001 7	
\$\frac{1}{2} \text{ tabe fitting } \frac{1}{2} \text{ tabe fitting } \frac{1}{4} \text{ to the doct } \frac{1}{400000000000000000000000000000000000			,		/	
A) AC Beard Filing 4) 1 100 4 4001 5) Led chack expaleing 1) 200 4 2001 2) 2001		tube fitting	•3			
1 200 250		AC Board Riting		N N 380		
## 10 # 55 # 50		lad chack separation				
2) Switch 2) Scoket 2) 35 k Pathi 1) 45 495 k 2) K Pathi 1) To Box fitting 10 Frojector screen rept 2) 200 600 k 11 150 k 12 con 600 k 12 con 600 k 13 11 Amp M(B) 14 K Fathi 2 45 300 k 15 10 Box 16 2 Pin top (Amp 17 To Box 28 50 k 18 To Box 29 50 k 19 To Box 20 50 k 10 150		9 modul Bound	10		7	\ , .
30 35 t 1058 t 32 K Patti 10) To Box Fitting 11						Labertre
3) K. Patti (e) TO Box Fitting (f) Set 8001 1) Projector screen rept (g) Set 8001 (h) Projector screen rept (g) Set 8001 (g) Set 8001 (g) Set 8001 (g) Set 8001 (g) Set 1501						
10) TO Box Fitting 11) Projector screen rept 12) else paint 12) else paint 13) (10h 1650+) **Comp. (ab ** 12) 13 (1 Norm MCB) 13 (1 Norm MCB) 14) K. Patti 15) 150+ 150+ 150+ 150+ 151 150+ 150+ 151 150+ 150+ 152 150+ 150+ 153 10 Box 16) 3. Pin tap (6Hmp) 1						_ \
11) Projector screen rent 12) ele point 15 (10t 1656t) * Comp (ath * 12) 32Amp MCB 11 150t 150t 13) 11 Amp MCB 12 45T 30t 13) 11 Amp MCB 13 10 Aox 15 10 Aox 16) 2, Pin top 11 Amp 16, 2, Pin top 11 Amp 175 Aox 180 Aox 190 MCD Fitting 100						
127 ele point 15 110 h 1650 h						
# (comp (ab # 12) B2Amp M(B 13) 11 Amp M(B 14) K Patti 15) 12 Ass 16) 3 Pin top (16mp 17) 10 Box 16) 3 Pin top (16mp 17) Top Cover Batt 12V Battery 17) Top Cover Batt 12V Battery 18) Mc Fatti 19) Mc Fatting 10) Top Fitting 11) Sceen + Peojector fitting 11) Sceen + Peojector fitting 11) Sceen + Peojector fitting 12) 2 Modul Board 13) 2 Modul Board 14) 2 Modul Board 15) Switch 16) 3 Modul Board 17) K Patti 18) Cle point 185 H 85 H 19) Holder 20 Sq. Box 111 84 82 H 21 Sq. Box 22 Sq. Box 111 84 82 H 25) celling cose 12 Sq. Box 111 84 82 H 12 Sq. Box 12 Sq. Box 13 Sq. Box 14 Sq. Box 15 Featti Sq. Box 16 Sq. Box 17 K Patti 18 Sq. Box 19 Holder 10 Sq. Box 11 Sq. Box 11 Sq. Box 12 Sq. Box 11 Sq. Box 12 Sq. Box 13 Sq. Box 14 Sq. Box 15 Featti Sq. Box 16 Sq. Box 17 Sq. Box 18 Sq. Box 19 K Patti 10 Chhales 11 Sq. Box 11 Sq. Box 12 Sq. Box 12 Ito H 132ch 13 Sq. Box 14 Sq. Box 15 Featti Sq. Box 16 Sq. Box 17 Sq. Box 18 Sq. Box 19 K Patti 10 Chhales 11 Sq. Box 11 Sq. Box 12 Ito H 132ch 12 Ito H 132ch 13 Ito H 132ch 14 Ito H 132ch 15 Ito H 132ch 16 IQAC					1650 F.	
12) 32Amp M(B) 1 150+ 150+ 13) 11 Amp M(B) 1 150+ 150+ 14) K. Patti 2 45+ 30+ 157 TO Box 3D 50+ 1500+ 16) 3. Pin top 11Amp 1 75+ 75+ 17) Power Batt 12V Battery 4 12,800+ 31,200+ 19) Mcg Fitting 2 150+ 300+ 19) Mcg Fitting 1 300+ 300+ 19) Screen + Pacjectox fitting 1 300+ 300+ 10) Screen + Pacjectox fitting 1 350+ 350+ 11 Screen + Pacjectox fitting 1 350+ 350+ 12 Screen + Pacjectox fitting 1 350+ 350+ 13 Screen + Pacjectox fitting 1 350+ 350+ 14 Specket 4 35+ 45+ 15 Screen + Pacjectox fitting 1 350+ 350+ 16 Specket 5 1 35+ 35+ 17 K. Patti 3 45+ 137+ 18 Room No. 48 X 19 Holdex 7 35+ 245+ 20 Screen + Sol 50+ 20 Screen + Sol 50+ 21 Screen + Sol 50+ 22 Screen + Sol 50+ 23 Screen + Sol 50+ 24 Screen + Sol 50+ 25 Screen +						
13) 16 Amp M(B) 14) K. Patti 15) 10 Box 16) 30 50 + 15004 17) 10 Box 18) 10 Box 19) 10 For 16 Amp 1 75 + 75 + 75 + 75 + 75 + 75 + 75 + 75		ELCENT. CON				
13) 16 Amp M(B) 14) K. Patti 15) 10 Box 16) 30 50 + 15004 17) 10 Box 18) 10 Box 19) 10 For 16 Amp 1 75 + 75 + 75 + 75 + 75 + 75 + 75 + 75	12)	Bann MCB	1	1801-	1804	4
14) K. Patti 15) TO Bex 16) 3 Pin top (19,00) 16) 3 Pin top (19,00) 175 Toth 17) Tov. repaire 19) McG fitting 1 300 t 300 t 19) McG fitting 1 300 t 300 t 10) Screen of Pacjector fitting 1 300 t 300 t 10) Screen of Pacjector fitting 1 100 t 100 t 101 t 102 t 103 t 104 t 105 t 106 t 107 t 108 t 108 t 108 t 108 t 109 t 100 t			i			16.20
(6) 3 Pin top (6Amp 1 75th 75th Paccer Patt 12 V Bottery 4 12,80ch 51,2cch 1) The repair 1 1 15ct 30ct 11 11ct 11ch 11ch 11ch 11ch 11ch 11ch			2	2000-0		me (Fail!
(6) 3 Pin top (1Amp 1 75t 75t 75t Power Ant 12 V Battery 4 12,800t 51,200t 1) The repair 1 1 150t 300t 1 1 100t 1105 1 105t 1105 1 105t 1 1 1 105t 1 1 1 105t 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						100
(27) Power Patt 12v Battery 4 12,800 51,200 1) Tore repair 13) McG Fitting 2 150 + 300 + 1 14 Recom No. 53 * 17) Screen + Projector fitting 1 300 + 300 + 1 27 Projector point 1 110 + 110 + 45 + 45 + 45 + 45 + 45 + 45 + 45 + 4			1	751-	751~	
13) Tox repaix 19) McQ Fitting 2 150+ 300+ 4 Record No. 53 * 1) Screen + Perjector fitting 1 110+ 110+ 2) 2 modul Board 1 25+ 45+ 2) 2 modul Board 1 25+ 85+ 3) 2 modul Board 1 85+ 85+ 3) 45+ 135+ 3) 45+ 135+ 4 Room No. 48 * 1) Holder 2) 3q. Box 11 3+ 83+ 2) celling cose 4 20+ 80+ 3) celling cose 4 20+ 80+ 3) celling cose 4 120+ 720+ 5) regulator cose 4 120+ 720+ 5) regulator cose 1 25+ 130+ 12 21+ 252+ 130+ 720+ 12 21+ 252+ 130+ 720+ 130+ 730+ 12 110+ 1320+ 131- 1320+ 131- 1320+ 1320+			4			
19) McG Fitting # Neom No. 53 * 1) Scaeen + Pacjector & Fitting 1) Scaeen + Pacjector & Fitting 1) 100+ 110+ 110+ 2) 2 modul Board 1) 45+ 45+ 3) 2 modul Board 1) 85+ 85+ 4) 2 modul Board 1) 85+ 85+ 3) 45+ 135+ 4) 40- 4) 45+ 4) 45+ 4) 45+ 4) 45+ 4) 45+ 4) 40- 4) 45+ 4) 45+ 4) 45+ 4) 45+ 4) 50- 4) 50- 4) 50- 4) 50- 5) 2- 60- 7) 40- 80- 80- 80- 80- 80- 80- 80-			1			
# Recom No. 53 * 1) Screen + Projector fitting 1 300 + 300 + 1 2) Projector point 1 110 + 110 + 45 + 450 + 1 3) 2 modul Board 1 45 + 450 + 1 3) 2 modul Board 1 85 + 85 + 85 + 137 + 140 + 137 + 1			2_	150+;	3001	
17 Screen + Projector fitting 1 300+ 300+ 1 27 Projector point 1 110+ 110+ 3) 2 modul Board 1 45+ 45+ 4) speket 4 35+ 140+ 1 5) switch 4 71+ 84+ 6) 3 modul Board 1 85+ 85+ 7) K. Patti 3 45+ 135+ 2) ele point 2.5 110+ 275+ ** Room No. 48 ** 19 Holder 7 35+ 245+ 2) Sq. Box 11 8+ 88+ 9) certing cose 4 20+ 80+ 4) switch 12 21+ 25e+ 5) regulator 4 120+ 720+ 5) regulator 4 120+ 720+ 5) regulator 4 120+ 720+ 7) K. Patti Chhaliso 12 110+ 1320+ 3) clectric Point (1) (1) (1) (1) (1)						
27 Pegiector point 1 110t 110t 3) 2 modul Board 1 45t 45t 4) eacket 4 35t 140t 57 switch 4 21t 84t 6) 9 modul Board 1 86t 85t 7) K. Patti 3 45t 135t 4 Room No. 48 * 19 Holder 21 Sq. Box 11 8t 88t 22 Sq. Box 11 8t 88t 23 eelling rose 4 20t 80t 4) switch 12 21t 252t 7 secket 13 75t 252t 7 secket 1 10t 1320t 1 10t 1320t						
27 Pegiector point 1 110t 110t 3) 2 modul Board 1 45t 45t 4) eacket 4 35t 140t 57 switch 4 21t 84t 6) 9 modul Board 1 86t 85t 7) K. Patti 3 45t 135t 4 Room No. 48 * 19 Holder 21 Sq. Box 11 8t 88t 22 Sq. Box 11 8t 88t 23 eelling rose 4 20t 80t 4) switch 12 21t 252t 7 secket 13 75t 252t 7 secket 1 10t 1320t 1 10t 1320t	17	Scaren + Pagiectoz fitting	1	3001	3001	
3> 2 modul Board 4) \$peket 4) \$peket 4) \$peket 57 Switch 6) 2 modul Board 1 86t 85t 7) K. Patti 3 45t 135t 4 Room No. 48 * 9) Holder 21 Sq. Box 11 8t 88t 22 Sq. Box 11 8t 88t 23 eding rose 4 2ct 80t 4 switch 12 21t 252t 7 socket 13 Schedt 14 Sp. Astri 15 Room Room 10 Sq. Box 11 St. Sp. 12 Sq. Box 13 Sp. 14 Sp. 15 Room 16 Sp. 17 Sp. 18 Sp. 18 Sp. 19 Room 10 Sp. 10 Sp. 11 Sp. 12 Sp. 13 Sp. 14 Sp. 15 Room 16 Sp. 17 Sp. 18 Sp.	27	Projector point	1	1101-	1104	and the second s
6) 2 modul Board 7) K. Patti 3) 45 k 135 k 7) K. Patti 3) ele point 2.5 110 k 275 k 4 Room No. 48 x 11 8 k 28 sq. Box 11 8 k 29 eviling cose 4 20 k 4 20 k 50 eviling cose 4 120 k 7 socket 10 socket 11 35 k 12 21 k 135 k 136 k 14 136 k 15 socket 16 (IQAC) 17 (IQAC) 18 ciectzic Point 18 ciectzic Point 10 l 11 l 12 l 10 k 13 20 k 10 l 10 k	3>		\	2451-	454	1/ 1/
6) 2 modul Board 7) K. Patti 3) 45 k 135 k 7) R. Patti 4 Room No. 48 * 11 8 k 88 k 22 Sq. Box 11 8 k 88 k 23 erlling cose 4 20 k 80 k 4 20 k 80 k 23 erlling cose 4 120 k 720 k 27 socket 28 socket 29 socket 20 socket 21 25 k 25 k 21 25 k 22 socket 23 socket 24 120 k 25 k 25 regulator & 4 120 k 25 k 27 socket 28 socket 29 socket 20 socket 21 25 k 250 k 21 25 k 250 k 22 socket 23 socket 24 120 k 25 k 25 socket 26 socket 27 socket 28 socket 29 socket 20 socket 21 10 k 1320 k 20 socket			ų	35h	140/-	Xalcono
6) 2 modul Board 7) K. Patti 3 45h 135h 3) ele paint 4 Room No. 48 * 1) Holder 27 Sq. Box 11 8h 88h 28 relling rose 4 20h 80h 4) switch 5) regulator 6) socket 7) socket 10 12 110h 1320h 11 12 110h 1320h			4	W. D. C		X
7) K. Patti 3) ele point 4 Room No. 48 * 1) Holder 2) Sq. Box 3) elling ease 4) switch 5) regulator 6) socket 7) socket 1) 20 - 720 +						-
# Room No. 48 # 19 Holder 27 Sq. Box 11 8+ 881- 28 Sq. Box 11 8+ 80+ 30 relling rose 4 20+ 80+ 4 switch 12 21+ 252+ 4 120+ 720+ 57 regulator 12 351- 351- 23 K. Patti 23 Chatrao 12 110+ 1320+ 13 Clectric Point 12 110+ 1320+			3	454	1351) 1
# Room No. 48 # 1 Holder 27 Sq. Box 11 8+ 881- 28 celling cose 4 20+ 80+ 43 switch 12 21+ 252+ 57 regulator 58 cocket 1 351- 351- 78 K. Patti 28 Chatrian 10 451- 470+ 28 Cleatric Point 10 (IQAC) 10 (IQAC)			2.5	1101	2751-	
Holder 7 35 + 245 + 27 59 59 59 60 60 60 60 60 60 60 6				V		
27 Sq. Box 92 celling cose 4 20+ 80+ 12 21+ 252+ 57 regulator 58 socket 19 socket 10 ash 450+ 20 telling cose 4 120+ 12 110+ 1320+ 1320+ 14 1320+ 15 clectric Point 15 clectric Point 16 IQAC 6						
27 Sq. Box 32 celling cose 4 20+ 80+ 43 conitch 12 21+ 252+ 57 cegulatoc 58 cocket 1 35+ 35+ 47 k. Patti 12 110+ 1320+ 13 cleateic Point 15 [QAC] 10 [QAC]	17	Holdez	·7	35+	245+	
3) celling cose 4) switch 12 21 252 + 57 regulator 2 4 136 + 726 + 7 socket 1 35 h 27 k. Patti 28 cleateic Point 10 12 110 + 1320 h 11 1320 h	27		11	81	881-	1
57 zegulato z 4 120 t 720 t 67 socket 1 25 t 35 t 77 K. Patti Chhatrap t+10 45 t 450 t 87 ciectzic Point 65 12 110 t 1320 t 18 [QAC] 60 0	3)	celling cose	4	20 +	80 h	
57 zegulato z 4 1861 7201 67 socket 1 351 351 67 K. Patti Chhatran 1510 451 4501 87 cleatzic Point 6 12 1101 13201		switch	12	211	2527	Charry
Socket No K. Patti Chhatran The 35h 45h 45h 45h 470h 12 110h 1320h The 1320h	57	1 1 .	Li	2000.000	7207	
	5>	socket	1			
		K. Patti Chhatra	+>+10			1
	37	cleateic Point	12	1101	13201-)
						

,	<u> </u>				
2	* Gamkhana *				1
1					1
1)	Filter repair.	1 ,	18001-	18001-	
2>	9 modul Board		854	857-	1 0
37	K. Patti		451-	457	Danule
4)	Switch	3	211	637	1010019
57	socket	3	351	1051-	29/8/2019
-67	ele point	1.5	1101-	165+	1)
	ere pour	1 1.3	110 12	1031	<i>X</i>
	* Marathi *	†		· · · · · · · · · · · · · · · · · · ·	1
	* 1/17/13/11/1 *	 		 	-
• • • • • • • • • • • • • • • • • • • •			7.5		-
·>	9 modul Board	1-1-	85 F	851-	-()
27	switch	3	21 -	631-	•
3>	socket		35+	1051-	31/812019
4)	Fan fitting tastner of Hock	1	1201-	1501	1 /2012/16
5>	tastner of Hock	1	1201	1201	31/8/2019
67	ele point	1.5	1101-	1651	
7>	Net cable titting	7	100 F	7001	
8>	K. Putti	8	451	3601)
	* Store Room *				
17	Bord depair	1	1501-	150 h 7	1 / 1
27		1	1601	160 h	KALEUA
37	MCB Fitting	1	100h	100h	
	* Pscycology *				٠٢٦
	50.474 100.71			-	2 2 m
*>	Tube fitting	6	1001-	600}	30/08/19
	4		\$		20/08/1
	* Electronic Lah *				9.7
17	Flecteic connection	1	3001	3001	
2>	Battery Acid change	2	450+	900 F	THE .
37	Temp. Investes		300 h	500m	30/08/119
					3.1
	* 11				-
〉	Fan fitting	1	150+	1501-	
	f				
	* Economins				
	7	-5	45-		
17	gmodule Board	5	851	4251-	7
27	switch	15	211	3151-	
37	socket	15	35+	525H	,
4)	Net connection	6	1001	600 h	Mu
5>	tabe fitting	2	1001	200 h	19/10/19
47	for titting	2_	2001-	400 h	30/08/19
7)	Fastness + Hook contains	2	120 k	2401	1
87	Fastnez + Hook chatrapar. K. Patti Fan zegulato z ele. point [Silloac]	6	451-	2701-	
3>	Fan zegulato z	1	160+	1609-	
107	ele point ([IOAC]	10	110+	1100 -	10
(A) (C) (F)		2 11	4005080 MI	a) & -	- 3
	Junnar (Pune)				



Prop.Mayur Dhananjay Rokade. 24, Shankar Pura Peth, Junnar. Mob.No.7588031941/8888031941.

mdrokade41@gmail.com

Sr.No.	Discription	Unit	Unit Price	TOTAL PRICE	ł
31.140.	Discription		Omerice	TOTALTRICE	1
	* Exam Room *				
	* [* (1) (00) *				
۲۶	9 Module Board	2	851-	170+	h
1)	switch	6	21 1	1261-	/
3>	Socket	6	35 F	2101-	(sight)
47	Ele Point	2	1101-	2201-	120000
57	1 10.41;	3	451-	1351-	1
6>	Net cable fitting	T i	150 1-	1501-	1
4>	Wife	20 metz.	101-	2001)
	* Cabin box *	2-1412		/	ľ
	1 18771 37.77				
y	Fuse check to 201	1	1001-	1001-	
	-				
	* जूर्री देशरत *				
1>	Tube fitting	4	100 F	4001-	
27	Anard repair	1	2001	2001-	
3>	Main line zepaiz	1	3501-	3501-	30/8/10 ⁹
4)	Distil water botte	20	151	300 t	1200
5>	9 modul board	1	854	851-	
6 >	switch	3	211	631	1. 5119
77	socket	3	351	1051-	30/81
8>	K. Patti	'3	451-	1351-	
9)	Wize	15 mtz	10+	120 -	
10>	ele Point	2	1101-	2:201-	
				<u> </u>	
	led tube syska.	450	2801-	12,600+	17
2>	6A switch	50	211-	10501	1
37	K. Patti	30	451-	13501	11
4>	Insulated Tape	4	121-	487-	Rasas :
5>	Screw hox 25 x8		(10+	1101-	Kasas
<i>c></i>	Raval Plug	10	81-	80 t-	
4>	Regulator	16	1801	2886i-	-
87	tastner & Hook	8	1201	9601	
47	Black Pipe 1"	2	451-	406	J.
	TOTAL				

In Words :-

Unnar (Pune

For RMD Enterprises



Prop.Mayur Dhananjay Rokade. 24, Shankar Pura Peth, Junnar. Mob.No.7588031941/8888031941.

mdrokade41@gmail.com

ESMIRE!	ENTERPRISES				
Sr.No.	Discription	Unit	Unit Price	TOTAL PRICE	
(0)	Fan Clamp	3	60+	1801-	
11>	For regulator socket type	10	160t	1600+	
14	12 modul Board	1	1051-	1051	1
13>	18 modul Board	1	1251-	1251-	
14)	9 modul Board	3	851-	2251	
15>	switch screen	40	18 -	720-	
(6)	socket sozze	20	28 -	560 h	Rasas
17>	modular switch	32	214	6721-	Lastra
(8)	modular socket	19	351-	665 F	
193	wise bubdle	La	7801	31201	
20)	Adaptox	25	23-	5756	
217	Tie hundle 300 mm.	i	1601-	1601-	
22>	150 mm एक्सार पूज	2	12581	2500 F	J
	* Hostel *				
V	Holdez	22	381	\$361-	$\overline{}$
27	Fuse	3	251	751	1.
37	1 modular Board	•	351	35+	11
4>	32 AMP Fuse	1	1901-	1901	1 Tan
57	switch	28	211	5881-	
67	socket	10	351	350 -	
F7	8 modul Board	,	857	851-	
57	Fan regulator	1	1801-	180+	
12	Sq. Pox	15	81-	1201	1
107	Board depaiding + fitting	1	2500 F	2500 F	J
	Holder fitting etc.		7900 /	1	
	The state of the s				,
	* नक आफ्रिस *			 	_
3	Power Batt 124. Battery	2	12,800+	25,600 F	1
<u>D</u>	Tuminous 24 V Inv.	1	7,400+	7,400+	16.
32	electric fault repairing		350 F	77	Lasas
4>	Inverter repair (PCB New)		3850 %	350H	Rasal
		1	3001	1 3 332, 1	,
	* 3111424 *	757 - Team			
•>	100 Amp 3 Phase Changer	1	62001	6200 2	Valen
2>	Fitting	•	5001-	5004	> Janes
	TOTAL			1,69,3111	7
			Odven	the same of the sa	
Vords			Advance -	50,000	

One lack Sixty Nine Thousand Three Mundered & Eleven only Chhatrapan

For RMD Enterprises

ļ 1