GOVT. C.L.C. COLLEGE PATAN, DIST.-DURG (C.G.)

7.1.6-Quality audits on environment and energy regularly undertaken by the Institution and any awards received for such green campus initiatives:

- 1. Green audit
- 2. Energy audit

The college organizes the following two types of Audit.

(1) Green Audit

<u>Process of Audit-</u>In the green audit practice of the college, organized by the NSS, the Department of Botany helps. Thus it is a collaboration of two Department/cell of the college. Every year NSS organizes tree plantation in the campus, with the help of students (Swyamsevak), The students care of plants and try to make greenery in campus and adopted village. It is a little trial or practice to teach students on how to care and manage plants in this dry region.

The Department of Botany with their students helps to count the plants, their specific name and do the survey.

Following year Green audit report is attached herewith:

2015-16

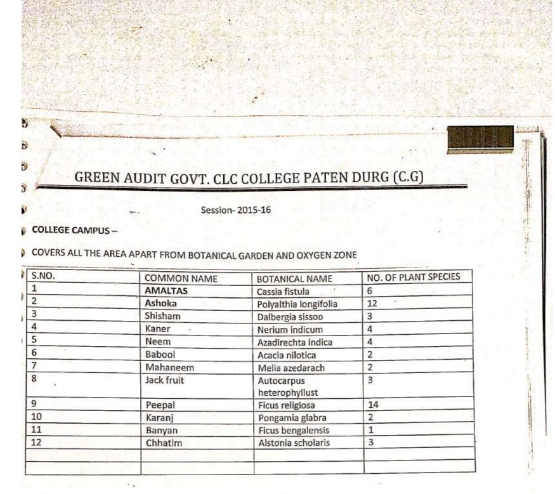
2016-17

2017-18

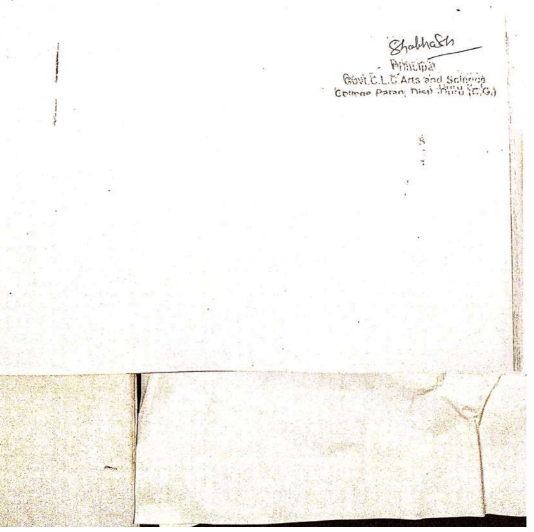
2018-19

(2) Energy Audit-

Following is the report of energy audit. The office of Chhattisgarh Electricity Board gave the list of energy consumption and amount paid for it. Our college has its own transformer FROM FEB.-2020 provided by the CSEB.



Nuesept



Scanned by CamScanner

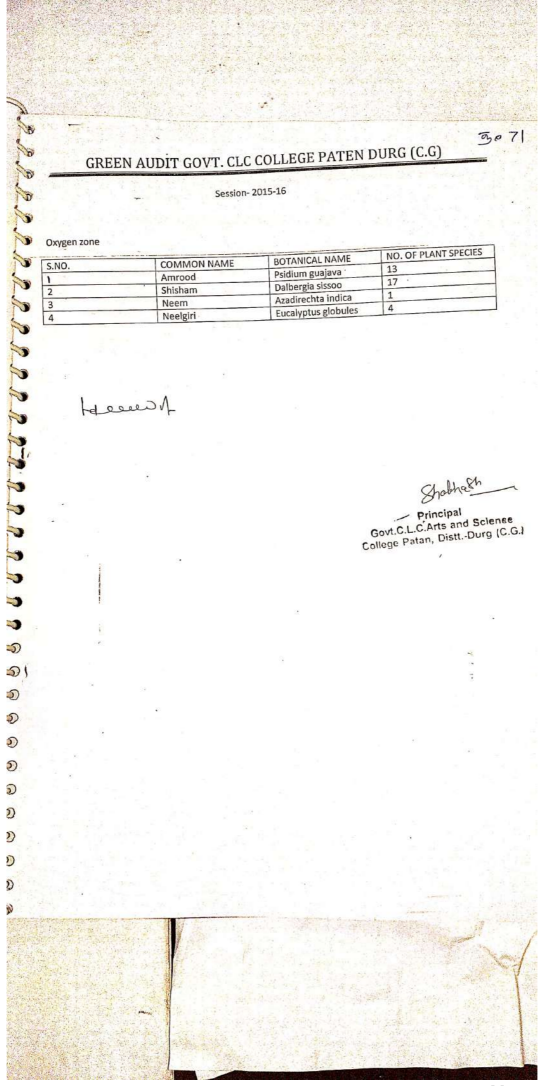
Session- 2015-16

Botanical garden

S.NO.	COMMON NAME	BOTANICAL NAME	NO. OF PLANT SPECIES
1	Parijat		Tool-
2		Nyctanthus arbotristis	1
2	Shisham	Dalbergia sissoo	1 .
3	Mango	Mangifera indica	7
4	Neem-	Azadirechta indica	1
5	Amla	Embilica officinalis	4
6	Karani	Pongamia glabra	2
7	Gulmohar	Delonix regia	1
8	Chandani	Tabernaemontana divaricata	2
9	Ixora	Ixora coccinea	1

Shobhath

Principal
Govt.C.L.C.Arts and Science
College Patan, Distt.-Durg (C.G.)



Scanned by CamScanner

Session- 2016-17

COLLEGE CAMPUS -

COVERS ALL THE AREA APART FROM BOTANICAL GARDEN AND OXYGEN ZONE

AMALTAS Ashoka	Cassia fistula Polyalthia longifolia	6
Ashoka .	Debalbie lengifolia	
	Polyaithia longilolla	15
Shisham .	Dalbergia sissoo	3
Kaner	Nerium indicum	4
Neem	Azadirechta indica	4
Babool	Acacia nilotica	2
Mahaneem	Melia azedarach	2
Jack fruit	Autocarpus heterophyllust	3
Peepal ·	Ficus religiosa	14
	Pongamia glabra	2
	Ficus bengalensis	1
Chhatim	Alstonia scholaris	3
	A	
	Neem Babool Mahaneem Jack fruit Peepal Karanj Banyan	Neem Azadirechta indica Babool Acacia nilotica Mahaneem Melia azedarach Jack fruit Autocarpus heterophyllust Peepal Ficus religiosa Karanj Pongamia glabra Banyan Ficus bengalensis

Heaven M.

Principal
Govt.C.L.C.Arts and Science
College Patan, Distt.-Durg (C.G.)

Oxygen zone S.NO. 1 2 3 4 5 6 7 8 9	COMMON NAME Shisham Neelgiri. Gulmohar Neem Lemon Sirsa	C COLLEGE PATEN - 2016-17 - BOTANICAL NAME Dalbergia sissoo Eucalyptus globules Delonix regia	NO. OF PLANT SPECIES 17	% 7) =
Oxygen zone S.NO. 1 2 3 4 5 6 7 8 9	COMMON NAME Shisham Neelgiri. Gulmohar Neem Lemon Sirsa	BOTANICAL NAME Dalbergia sissoo Eucalyptus globules	NO. OF PLANT SPECIES 17	
S.NO. 1 2 3 4 5 6 7 8	COMMON NAME Shisham Neelgiri. Gulmohar Neem Lemon Sirsa	BOTANICAL NAME Dalbergia sissoo Eucalyptus globules	17	
S.NO. 1 2 3 4 5 6 7 8	COMMON NAME Shisham Neelgiri. Gulmohar Neem Lemon Sirsa	BOTANICAL NAME Dalbergia sissoo Eucalyptus globules	17	
S.NO. 1 2 3 4 5 6 7 8	Shisham Neelgiri. Gulmohar Neem Lemon Sirsa	Dalbergia sissoo Eucalyptus globules	17	
S.NO. 1 2 3 4 5 6 7 8 9	Shisham Neelgiri. Gulmohar Neem Lemon Sirsa	Dalbergia sissoo Eucalyptus globules	17	
1 2 3 4 5 6 7 8 8	Shisham Neelgiri. Gulmohar Neem Lemon Sirsa	Dalbergia sissoo Eucalyptus globules	17	
2 3 4 5 6 7 8 8	Shisham Neelgiri. Gulmohar Neem Lemon Sirsa	Dalbergia sissoo Eucalyptus globules	17	
3 4 5 6 7 8 9	Gulmohar Neem Lemon Sirsa			
5 6 7 8 9	Neem Lemon Sirsa		5	
6 7 8 9	Sirsa	Azadirechta indica	1	-
9		Citrus limon Albezia lebbeck	1 4	
9	Amla	Emblica officinalis	35	-
	Jamun Guava	syzygium cumini Psidium guajava	2 19	7
	P	- Signatiti guajava	13	
]
		341	87	
		39		
- 1		8	Chathath	
į			Shothesh	
1		G		200
ľ.		Cell	ovt.C.L.C.Arts and Science ege Patan, DisttDurg (
			\$	
			3	
			23 20	
Athena				
Minimum and a fight of the	The state of the s	Total Control of the	The state of the s	District of the simple
		The state of the s		
A CHARLES	AND THE REST			
		e Sid Salas		4. 4.
	Maria de la companya			
SECTION OF THE PROPERTY.				
The state of the state of		1.10		

Scanned by CamScanner

Session- 2017-18

COLLEGE CAMPUS -

D

COVERS ALL THE AREA APART FROM BOTANICAL GARDEN AND OXYGEN ZONE

S.NO.	COMMON NAME	BOTANICAL NAME	NO. OF PLANT SPECIES
1	AMALTAS	Cassia fistula	6
2	Ashoka	Polyalthia longifolia	17
3	Shisham	Dalbergia sissoo	
4	Kaner		3
5	Neem	Nerium indicum	4
6		Azadirechta indica	7
7	Babool	Acacia nilotica	2
	Mahaneem	Melia azedarach	4
8	Jack fruit	Autocarpus heterophyllust	3
9	Peepal	Ficus religiosa	14
10	Karanj	Pongamia glabra	2
11	Banyan	Ficus bengalensis	1
12	Chhatim	Alstonia scholaris	3

Hems.

Principal
 Govt.C.L.C.Arts and Science
 College Patan, Distt.-Durg (C.G

M_1.

Session- 2017-18

Botanical garden

S.NO.	501		
1	COMMON NAME	BOTANICAL NAME	NO. OF PLANT SPECIES
2 .	Parijat	Nyctanthus arbotristis	1
3	Shisham	Dalbergia sissoo	2
4	Mango	Mangifera indica	12
	Neem	Azadirechta indica	3
5		- maica	3
	Amla	Embilica officinalis	10
6	У		1000
7	Karanj	Pongamia glabra	3
8	Gulmohar	Delonix regia	4
	Chandani	Tabernaemontana	6
9	Munga	divaricata	
10	Jack fruit	Moringa olifera	2
	Jack Hult	Autocarpus heterophyllust	1
11	Ixora	Ixora coccinea	
12	Almond	Prunus dulcis	4
13	Java palm		1
L4	Ashoka	Syzygium cumini	6
15	Guava	Polyalthia longifolia	2
	Guava	Psidium guajava	2

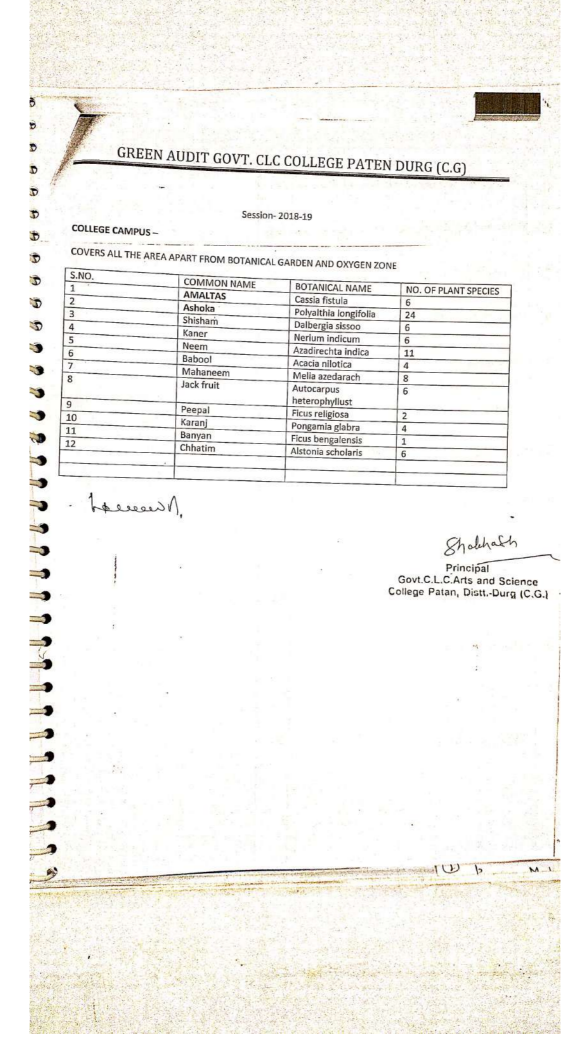
Lesser M.

Shobhash

3071

Principal Govt.C.L.C.Arts and Science College Patan; Distt:-Burg (C.G.)

1 (b) 12 M 1. . . D



Session- 2018-19

Botanical garden

S.NO.	· COMMON NAME	BOTANICAL NAME	NO OF DIANT SPECIES
1	Parijat		NO. OF PLANT SPECIES
2 ·	Shisham	Nyctanthus arbotristis	1
3		Dalbergia sissoo	3
4	Mango	Mangifera indica	12
7	Neem	Azadirechta indica	6
5	Amla	Embilica officinalis	13
6	Karanj	Pongamia glabra	3
7	Gulmohar	Delonix regia	4
8	Chandani	Tabernaemontana divaricata	8
9	Munga	Moringa olifera	2
10	Jack fruit	Autocarpus heterophyllust	1
11	lxora	Ixora coccinea	4
12	Almond	Prunus dulcis	2
13	Java palm	Syzygium cumini	7
14	Ashoka	Polyalthia longifolia	2
15	Guava	Psidium guajava	9

N Coesest!

Principal
Govt.C.L.C.Arts and Science
College Patan, Distt.-Durg (C.I

Session- 2018-19

Oxygen zone

S.NO.	· COMMON NAME	BOTANICAL NAME	NO. OF PLANT SPECIES
1	Karani	Pongamia glabra	50
2 ·	Shisham	Dalbergia sissoo	24
3	Neelgiri	Eucalyptus globules	6
4	Gulmohar	Delonix regia	
5	Custard apple	Annona squamosa	19
6	Neem	Azadirechta indica	54
7	Lemon	Citrus limon	4
8	Sirsa	Albezia lebbeck	4
9	Munaga	Moringa olifera	7
10	Pome granate	Punica granatum	1
11	Mango	Mangifera indica	21
12	Guava	Psidium guajava	19
13	Banana	Musa paradisiacal	1
14	Banyan	Ficus bengalensis	1
15	Ber 🦠	Ziziphus mauritiana	3
16	Crane berry	Carissa carandas	12
17	Jamun	syzygium cumini	30
18	Amla	Embilica officinalis	68
19	Jack fruit	Artocarpus heterophyllust	2
20	Bohar	Cordia dichotoma	2

Trecost

Principal
Govt.C.L.C.Arts and Science
College Patan, Distt.-Durg (C.G.

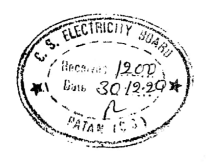
Though institution has a trend of increasing infrastructure. Energy consumption is bit decreasing as it reached as it reached 4404 units in November 2018, and was at 2640 units in may 2019, this was reduced to 1320 units in February 2020, before lock down due to Covid-19, guidelines. Also the amount in Rupees is in a little variation to constant of mean consumption. After establishment of transformer in February 2020. The consumption data is acquired from Electricity department on a monthly basis .Now our consumption is around 15000/- p.m. This is clearly visible from attached data sheet provided by supply agency and billing agency.

कार्यालय प्राचार्य शासकीय चन्दूलाल चन्द्राकर कला एवं विज्ञान महाविद्यालय,पाटन, जिला—दुर्ग (छ.ग.) फोन एवं फैक्स नं. 07826—273675, College Code- 202013, Email - patancollege@gmail.com

कमांक <u>442</u>/स्था./2020 प्रति, उपयंत्री, सी.एस.पी.डी.सी.एल. पाटन, जिला – दुर्ग (छ.ग.) विषय :– विद्युत अंकेक्षण बाबत्।

उपरोक्त विषयांर्गत लेख है कि महाविद्यालय का नैक मूल्यांकन किया जाना हैं जिसके लिए विगत पॉच वर्षों का विद्युत उपभोग का अंकेक्षण अभिलेख की यथाशीघ्र आवश्यकता है।

अतः विगत पाँच वर्षो का विद्युत उपभोग का अंकेक्षण कर अभिलेख उपलब्ध कराने हेतु आग्रह है।



प्राचार्य Principal Govt.C.L.C.Arts and Science College Patan, Start, Durg (C.G.)

पाटन, दिनांक 30/12/2020

MM 01.20

0.12.2	2020	Dynamic Li	or Dishigh	1				
					Pay	ment Deta	ils	
					1	4		in the second
		1000406250	THE SDO,PWD P	RINCIPAL.	_			100
			GOVT.COLLEGE,I	PATAN PATAN	1			
					_	5 E		
_					_			20 7 7 7 7 7
-	Serial No.	BP No.	Payment Date	Lot Number	_	Lot Serial I	Payment Document	Amount
-	30,121	· · · · · · · · · · · · · · · · · · ·		- Inde	+			
		1000406250	05.05.2015	PAT1MA050515	+	612	80519323674	8,700.0
J 4 42			05.06.2015	PAT1MB050615	+	506	80405321476	7,540.0
			02.07.2015	PAT1MB020715	+	832	80411298476	8,460.0
			29.07.2015	PAT1MB290715	+-	1020	80573350424	6,800.0
-+	- 5		01.09.2015	PAT1MA210715	+-	103	80519376568	7,070.0
-				PAT1MA010915		456	5.10001E+11	10,060.
-+				PAT1MA280915	+	161	5.28001E+11	4,100.
				PAT1MA291015	+-	338	80330369061	11,490.
	3			PAT1MB301115				
	9			PAT2MA291215		301	80237445569	11,060.
\dashv	10			PAT1MA050216		117	5.06001E+11	3,440.
	11		01.03.2016	PAT1MA010316		421	80282420057	6,020.
	12		31.03.2016	PAT1MA310316		135	80381439181	8,410.
	13	1000406250	06.05.2016	PAT1MB060516		266	80447503981	9,490.0
	14	1000406250	06.06.2016	PAT1MA060616	\top	139	80402479205	16,370.0
	1!	1000406250	25.06.2016	PAT2MX250616		1	80618511482	10,460.0
	10	1000406250	18.07.2016	PAT1MA180716		7	80543518822	1,01,423.0
\rightarrow	1		29.07.2016	PAT1MA290716		525	80519552247	8,360.0
- :	1		01.09.2016	PAT1MA010916	_	437	80471538913	9,200.0
-+	1:		0 03.10.2016	PAT1MB031016	+	183	80513547235	11,490.0
-+			0 28.12.2016	PAT1MA281216	+	431	5.06001E+11	2,260.0
-	2				+	534		10,350.0
\rightarrow	2		0 01.02.2017	PAT1MA010217	+	1		8,590.0
	2		0 15.03.2017	PAT1MX150317	+	2		9,700.0
	2		0 30.03.2017	PAT2MX300317	+			10,460.0
	2		0 02.05.2017	PAT2MX020517	+	3		
	2		0 01.06.2017	PAT1MX010617	+	1		11,230.0
	2	6 100040625	0 01.07.2017	PAT1MX010717	+	2		19,540.0
\dashv	2		0 11.07.2017	PAT1MX110717	_	1		1,36,333.0
\dashv			0 05.08.2017	PAT2MX050817		2		8,740.0
\dashv		9 100040625	0 04.09.2017	PAT1MX040917		2		8,700.0
\rightarrow			0 03.10.2017	PAT1MX031017		2		14,547.0
			0 17.10.2017	PAT2MX171017		1	80336737993	99,097.0
_	3		0 26.10.2017	PATNSC261017		1		20
			0 07.11.2017	PAT1MX071117		3	80453795171	19,620.
	3	3 100040625	0 07.11.2017	PAT2MX041217		1	80435748679	41,920.
	3	4 100040625	0 04.12.2017	PAT2NS201217		1		1,65,100.0
	3	5 100040625	0 20.12.2017	PAT1MA050118		32		17,440.0
-	3	6 100040625	0 05.01.2018	PAT1MX250118	\neg		5.04002E+11	1,82,000.
-		100040625	0 25.01.2018	PAT1MX270118	\dashv		80240793596	8,570.
\dashv		100040625	0 27.01.2018	PAT1MX050318	+		2222225500	9,820.
_		100040625	0 05.03.2016	PAT2MX260318	+		200000	9,760.
		100040625	0126.03.2016	PAT1MX230418	+			10,420.
		100040625	0123.04.2010	PAT1MX230618	+		1 80300823883	96,610.
		122040635	0123.06.2010	PAT1MX250618	+	+	4 80369902149	14,840.
			0125.00.2020		4		1 80471858072	17,000.
	4		10173.07.2020	PAT1MX230718	_		1 80414912223	
		- 10035	10178.00.202	PAT1MX280818	4		1 5.30004E+11	10,590.
		15 100040625	00 01.10.2018	CCCB1I011018		81	0 80582902241	11,570.
		16 100040625	0.02 11.2018	PAT1MB021118			1 80570920014	25,160.
		17 100040625	0 02.11.2018	PAT1MX031218			1 80396820742	24,820.
		10004062	03.12.2018	PAT1MX030119			1 80286004225	16,510.
	l 1	19 100040625	03.01.2019				•	

						100
50	1000406250		PAT1MB230119	8	5.14002E+11	14,490.00
51	1000406250		PAT1MX150219	3	80309983655	13,180.00
52	1000406250		PAT1MX190319	1	80568004769	16,580.0
53	1000406250		PAT2MX250419	1	5.10002E+11	23,160.0
54	1000406250		PAT1MB270519	159	80256063894	11,130.0
55	1000406250		PAT1MX260719	1	80420975970	43,550.0
56	1000406250	27.08.2019	PAT1MB270819	70	80577078241	18,160.0
57	1000406250	01.10.2019	PAT1MX011019	1	80553022699	26,570.0
58	1000406250	04.11.2019	PAT1MX041119	1 1	80451043715	18,220.0
59	1000406250	09.12.2019	PAT1MB091219	63	80550099831	17,780.0
60	1000406250		PAT1MB100120	45	80499146642	19,070.0
61	1000406250	03.02.2020	PAT1NX030220	1 1	80328125119	19,820.0
62	1000406250	29.02.2020	PAT1NX290220	1	80247189019	
63	1000406250	06.05.2020	PAT1NX060520	1		18,160.0
64	1000406250	28.05.2020	PATM1C280520	24	80322195849	33,340.0
65	1000406250	30.06.2020	PATM1X300620	24	80370192577	12,880.0
66	1000406250		CCCP1C290720	1016	80382190897	32,880.0
67	1000406250		SYSCH00002F0	1016	80538210723	13,210.0
68	1000406250		SYSCH000030B	5976	50004918107	13,790.0
69	1000406250		SYSCH0000329	4472	50005249080	12,140.0
70	1000406250		PATM1C031220	8255	50005618671	12,660.0
71	1000406250		PATM1C301220	2	80427280400	17,550.0
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	80418293540	16,890.00
*						

10	10	10	10	10	10	15	3 15	3 1	10	10	10	10	1(10	1(11	11	1		1			1	-		1	1	8P		Connected Load:	Consumer No.:	Group(MRU):	Division:	RAO:				page no.
1000406250 20	1000406250 20	1000406250 2018/12	1000406250 2019/01	1000406250 2019/02	1000406250 2019/03	1000406250 2019/04	1000406250 20	00406350		_	1000406250 2	1000406250 2	1000406250 2	1000406250 2		1000406250 2020/01	1000406250 2020/02	1000406250 2020/03	1000406250 2020/04	20/02/20/20/05	000406250 2		1000406250 2	1000406250 2	1000406250 2020/09	1000406250 2020/10	1000406250 2	BP No. E	À	ad:							윤	
2018/11	2018/11	018/12	019/01	019/02	019/03	019/04	2019/05	010/05	2019/06	2019/07	2019/08	2019/09	2019/10	2019/11	2019/12	020/01	020/02	020/03	020/04	020/05	2020/05	020/06	2020/07	2020/08	020/09	020/10	2020/11	Bill Month		50		37				BILL SUI	HATTISGARH	
7	1 2	2 2				2 -	<u> </u>	1	1	1	2	2	2	2	2	1	12	2	1	1	Ь	2			12	12			1	50 KW	OOMOCO	374830	37/00/2	27	- A	BILL SUMMARY DETAILS	STATE POWER	
22.12.2018	22.12.2018	08.01.2019	05.02.2019	08.03.2019 05.03.2019	09.04.2019	12.05.2019	13.05.2019	0.07.2019	15.07.2019	16.08.2019	23.09.2019	22.10.2019	25.11.2019	27.12.2019	25.01.2020	17.02.2020	11.03.2020	25.04.2020	16.05.2020	19.06.2020	15.07.2020	20.08.2020	15.09.2020	15.10.2020	20.11.2020	20.12.2020	Issue Date			1						DISTRIBUTION		
93,320	93,320	94,724	95,875	96,862	98,275	0	73	205	300	270	279	279	279	75	158	246	309	375	440	478	527	569	615	650	689	753	Pr-Reading		Tarif-Type	Address3:	Address2:	Address1:	Name:			BILL SUMMARY DETAILS	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
94,724	97,724		96,862	98,275	1,00,501	73	205					J		15.8		300							650	689		821	Cr-Reading		135				2 3			TED	The second secon	
1,404 0	4,404 0	1,151 0	987 0	1,413 0	2,226 0	1,460 0	(2,640) O	1,480 O	1,460 L	1,460 L	1,460 L	1,300 L	1,000	1,760 0	T, 260 C	1,320 C	1,300 C	1200	7600	004	928	920 (700 (780 (1,280	1,360	Consumption Billing Type											
,404 OK Meter-LT	4,404 OK Meter-LT	1,151 OK Meter-LT	987 OK Meter-LT	1,413 OK Meter-LT	2,226 OK Meter-LT	K Meter-LT	2,640 OK Meter-LT	1,480 OK Meter-LT	1,460 LT-Meter Deffective	1,460 LI-Meter Deffective	1,460 LT-Meter Deffective	1,300 LI-Weter Changed	1 FOO LT MATERIAL	1,760 OK Meter-LT	1,260 OK Meter-LT	1,320 OK Meter-LT	1,300 OK Meter-LT	OK Weter-LI	760 OK Mater-LI	OSO OK METET-LI	K Meter IT	920 OK Meter-IT	700 OK Meter-IT	780 OK Meter-IT	1,280 OK Meter-LT	1,360 OK Meter-LT	3illing Type											
16,511.76	40,481.76	14,489.55	13,176.98	16,578,15	23,164.23	11,125.49	25,720.09	43,548.09	18,158.89	26,569.77			19,074.97	19,815.97	18,155.63	16,849.83	33,344.83	12,883.83	32,884.11	13,207.63	13,791.03	12,140.00	12,662.03	12,040.23	17 5 46 23	16 pp. 43												
41,089	14,707	13,375	16,827	23,512	11,292	26,106	44,201	74,01	18.431	26,968	18,492	18,046	19,361	20,113	18,428	17,103	33,845	13,0,7	13 07	22 377	13,406	13,998	12,322	12,855	17,809	1/,145	Bill Amt (With 3C)	150					/				$\left \cdot \right $	
9	7	5	7	2,	2	6		1	1	00	2	6	1	ω	000	1	, 0	*	7	7	6	8	2	1	1	1	1	1		1				1		1	1	1

Γ						v v																										1. I				
1000406250 2016/02	1000406250 2016/03	1000406250 2016/04	1000406250 2016/05	1000406250 2016/06	1000406250 2016/07	1000406250	1000406250	1000406250	1000406250 2016/08	1000406250 2016/08	1000406250 2016/09	1000406250 2016/10	1000406250 2016/11	1000406250 2016/12	1000406250 2017/01	1000406250 2017/02	1000406250 2017/03		1000406250 2017/05	1000406250 2017/06	1000406250 2017/07	1000406250 2017/08	1000406250 2017/09	1000406250 2017/10	1000406250 2017/11	1000406250 2017/12	1000406250 2018/01	1000406250 2018/02	1000406250 2018/03	1000406250 2018/04	1000406250 2018/05	1000406250 2018/06	1000406250 2018/07	1000406250 2018/08	1000406250 2018/09	1000406250 2018/10
2 105.2016						00.00.0000	00.00.0000	00.00.0000	17.09.2016	17.09.2016	20.10.2016	21.11.2016	18.12.2016	18.01.2017	20.02.2017	20.03.2017	24.04.2017	20.05.2017	22.06.2017	22.07.2017	21.08.2017	19.09.2017	23.10.2017	21.11.2017	20.12.2017	15.01.2018	18.02.2018	15.03.2018	13.04.2018	16.05.2018	15.06.2018	10.07.2018	16.08.2018	15.09.2018	20.10.2018	20.11.2018
43,865	45,311	46,915	49,102	50,459	51,569	52,790	51,569	50,459	50,459	52,790	54,268	55,983	57,568	58,246	59,564	60,647	61,854	63,172	64,570	66,993	68,075	69,159	71,003	73,565	75,163	76,328	77,455	78,711	79,959	81,289	84,135	85,492	86,994	87,662	88,454	90,932
45,311	46,915	49,102	50,459	51,569	52,790	54,268	52,790	51,569	50,459	54,268	55,983	57,568	58,246	59,564	60,647	61,854	63,172	64,570	66,993	68,075	69,159	71,003	73,565	75,163	76,328	77,455	78,711	79,959	81,289	84,135	85,492	86,994	87,662	88,454	90,932	93,320
1,446 OK Meter-Li	1,604	2,187 OK Meter-LT	1,357 OK Meter-LT	1,110 OK Meter-LT	1,221 OK Meter-LT	1,478 LT-Manual bill-Ched	1,221 LT-Manual bill-Ched	1,110 LT-Manual bill-Ched	7,422 LT-Manual bill-Ched	1,478 OK Meter-LT	1,715 OK Meter-LT	1,585 OK Meter-LT	678 OK Meter-LT	1,318 OK Meter-LT	1,083 OK Meter-LT	1,207 OK Meter-LT	1,318 OK Meter-LT	1,398 OK Meter-LT	2,423 OK Meter-LT	1,082 OK Meter-LT	1,084 OK Meter-LT	1,844 OK Meter-LT	2,562 OK Meter-LT	1,598 OK Meter-LT	1,165 OK Meter-LT	1,127 OK Meter-LT	1,256 OK Meter-LT	1,248 OK Meter-LT	1,330 OK Meter-LT	2,846 OK Meter-LT	1,357 OK Meter-LT	1,502 OK Meter-LT	668 OK Meter-LT	792 OK Meter-LT	2,478 OK Meter-LT	2,388 OK Meter-LT
1,00°.14	8,408 1,	21.605.01	16 360 15	8,357.16	-92,233.34	0	0	0	-17,563.04	-89,943.84	-15,565.59	-3,088.34	2,255.40	10,350.34	8,591.04	9,700.21	10,460.59	11,227.49	19,537.64	8,742.74	8,699.96	1,13,644.24	19,623.59	41,919.73	17,443.36	8,569.75	9,818.99	9,755.91	10,418.21	95,182.87	1,11,453.32	17.003.92	10.592.46	11.574.32	25 162 07	24 877 50
8,534	9,636	16,615	10,614	8,483	-92,233	0	0	0	-17,563	-89,944	-15,566	-3,088	2,289	10,506	8,720	9,846	10,618	11,396	19,831	8,874	8,830	1,15,349	19,918	42,549	17,705	8,698	9,966	9,902	10,574	96,611	1,13,125	17,259	10,751	11,748	25,540	25,195

Ser ye	1000406250	2016/01	17.02.201	6	42,774	43,865		OK Meter-LT	6,018.12	6,108	
	1000406250	2015/12	18.01.201		42,051	42,774		OK Meter-LT	3,435.36	3,487	
	1000406250	2015/11	14.12.201		40,201	42,051		OK Meter-LT	11,055.50	11,221	11.
	1000406250	2015/10	14.11.201		38,297	40,201		OK Meter-LT	11,489.50	11,662	1.5
	1000406250	2015/09	12.10.201		37,469	38,297		OK Meter-LT	4,104.73	4,166	100
	1000406250	2015/08	13.09.2015		35,791	37,469		OK Meter-LT	10,057.33	10,208	
	1000406250	2015/07	11.08.2015		34,535	35,791		OK Meter-LT	7,067.79	7,174	1.8
4.1.3	1000406250	2015/06	16.07.2015		33,318	34,535		OK Meter-LT	6,800.75	6,903	
	1000406250	2015/05	18.06.2015		31,741	33,318		OK Meter-LT	8,460.47	8,587	
	1000406250	2015/04	22.05.2015		30,300	31,741	1,441	OK Meter-LT	7,535.76	7,649	
Tract				30.12.2020							
				18:01:24							
				374830JE01							
									738		

कनिष्ठ यत्रो ७ रा.वि.वि.क,मर्यां, पाटक