

1	2	3	4	5		
		PID NO:- 27-510-27A1,				
87	Hubli NH-63 PID NO:- 5-2-62, 5-2-56/A, 5-2-58, 5-2-50, 19-23-13, 19-502-16, 19-505-39, 20-503-67, 21-15-20, 30-2-263, 30-509-3/8, 30-510-17/1, 31-2-212, 31-2-242, 31-2-248, 31-2-204, 31-2-238, 31-2-188, 31-2-226, 31-2-208	Hubli NH-63 PID NO:- 5-2-62, 5-2-56/A, 5-2-58, 5-2-50, 19-23-13, 19-502-16, 19-505-39, 20-503-67, 21-15-20, 30-2-263, 30-509-3/8, 30-510-17/1, 31-2-212, 31-2-242, 31-2-248, 31-2-204, 31-2-238, 31-2-188, 31-2-226, 31-2-208	3300	-		
88	Valisha galli PID NO:- 9-17-42, 9-17-60, 9-17-48, 14-17-19A,	Valisha UR PID NO:- 9-17-42, 9-17-60, 9-17-48, 14-17-19A,	800	-		

Revised Guideline Values Of Immoveble Properties of Yellapur Taluk in Yellapur Sub-Registrar Office for the Year 2018-19./ 2018-19
 AIA AAgA GYA EFAAZhA PBAj aAa; AIA AIA AAgA vA EOEA PM dAAEAUA oAUME aa A+EA UGA UGA Yj pVA aAUO MEa aEza zgho

SL. NO	UAdA gAE YAE AA EGA	Land value (dAAEA EA E)			AAIA t aA; UE SgR A AA aa EAUA	AAIA YAEgAAZA CEAEAcvA - EOMiEA AA aa EAUA
		Dry RAqI	Wet vA	Horticultura I AAUAim		
		Rs. Per Acre JPGE gA.UAAe	Rs. Per Acre JPGE gA.UAAe	Rs. Per Acre JPGE gA.UAAe		

1	2	3	4	5	6	7
1	CgA I	100000	145000	990000	600	-
2	CgA I gA AAIA oEZAj UE vAVZA P B EA:87, 89, 99, 100, 101, 102	150000	218000	1485000	-	1200
3	CASUAAa	100000	125000	760000	500	-
4	Ct@UAg	100000	140000	727000	500	-
5	DEUEAq	100000	156000	950000	500	-
6	D@aAqI	100000	125000	690000	500	-
7	EqUAAc	100000	140000	950000	500	-
8	EqUAAc gA AAIA oEZAj UE vAVZA P B EA:3, 14, 28, 70, 71, 72	150000	286000	1425000	-	1000
9	EAPM	100000	125000	688000	500	-
10	GAAZNV (ZUA AE)	100000	158000	800000	500	-
11	GZUAj	100000	128000	690000	500	-
12	PMZ	100000	140000	760000	500	-
13	PAI e (AAAPAj)	108000	186000	898000	600	-
14	PAI e (AAAPAj) gAdA oEZAj UE vAVZA P B EA:240,201C2,268, 270,269,202,204S	135000	234000	1122000	-	1200
15	PHU	100000	135000	800000	500	-

1	2	3	4	5	6	7
16	PEMEGA ° UigA	100000	140000	707300	500	-
17	PAZEMZ	100000	135000	710000	500	-
18	PEEPGj	100000	139000	728000	500	-
19	PAEAGA	100000	135000	720000	500	-
20	PEUAJ	100000	139000	777000	500	-
21	PEMEP MZ	100000	125000	727000	500	-
22	PEEQUP	100000	143000	785000	500	-
23	PAEUEAQA ° A/P MZ	100000	140000	790000	500	-
24	PAEAGA	100000	140000	725000	500	-
25	UgP M	100000	170000	867000	700	-
26	UgP MUGA ° AIA ° EAJ Ue vAVZA ° P D EA: 52, 58, 84, 95, 96, 97	150000	414000	1400000	-	1400
27	PAAZgM	100000	140000	708000	500	-
28	PAAZAg	100000	140000	760000	500	-
29	PEP E MZ	100000	140000	730000	500	-
30	PA²	100000	125000	760000	500	-
31	PEA½PAJ	100000	140000	730000	500	-
32	PEA° AAr	100000	125000	725000	600	-
33	PEAQP AEI	100000	155000	610000	600	-
34	PEQA MZ	100000	125000	700000	600	-
35	PEQUZI	100000	140000	772000	600	-
36	PEAmP AEI	100000	133000	790000	500	-
37	PE ° UE½	100000	140000	789000	500	-
38	UreEUAZP AEI	100000	125000	725000	500	-
39	WgP A,	100000	125000	725000	500	-
40	UA½AFAg	165000	276000	870000	700	-
41	UA½AFAgA ° AIA ° EAJ Ue vAVZA ° P D EA: 11S, 12C, 13C	248000	311000	1300000	-	1400
42	UAgA¼	100000	155000	789000	500	-

1	2	3	4	5	6	7
43	UAEZPAE	100000	151000	789000	500	-
44	UAEI UA½	100000	125000	725000	500	-
45	ZAZUA½	100000	155000	810000	500	-
46	ZPM	127000	191000	1080000	500	-
47	apAEAWI	100000	149000	750000	500	-
48	a ^a AEWzi	100000	139000	860000	500	-
49	apAEAEI	100000	125000	790000	500	-
50	drUZI	100000	149000	790000	500	-
51	dPEAZi	100000	149000	725000	500	-
52	eAEAUWA [®]	100000	149000	760000	500	-
53	eAEAUZPAE	100000	133000	860000	500	-
54	vi UAg	100000	155000	860000	500	-
55	vAgAUAgj	100000	149000	900000	500	-
56	vAgPzi	100000	149000	789000	500	-
57	vi [®] AUAgj	100000	125000	725000	500	-
58	vAEAUAEq	100000	148000	900000	500	-
59	vAEI ZPPzi	100000	149000	789000	600	-
60	qSUA½	100000	149000	900000	600	-
61	qAEAUAg	100000	149000	860000	500	-
62	ZA ^a gUZI	100000	149000	789000	600	-
63	ZA ^a gPPzi	100000	133000	772000	600	-
64	ZA ^o zi	100000	149000	855000	600	-
65	EAZAEzi	100000	170000	810000	600	-
66	EAGPAEI	100000	133000	775000	600	-
67	YAgMA [®] AEWzi	100000	155000	775000	600	-
68	S½UAg	100000	155000	725000	600	-
69	S [~] PAEI	100000	155000	789000	600	-
70	SgUZI	100000	155000	860000	600	-
71	SAPA½	100000	125000	860000	600	-

1	2	3	4	5	6	7
72	SgS ^{1/2}	100000	133000	789000	600	-
73	gH	100000	149000	900000	600	-
74	gVER ^{1/2}	100000	149000	789000	600	-
75	Ag	100000	145000	860000	600	-
76	A ^{1/2} M ^a AE	104000	182000	870000	800	-
77	ATA A ^{1/2} Ag ^a FA ^{1/2} U ^{1/2} F ^a AZAATAVA ^{1/2} A ^{1/2} AZA ^{1/2} A ^a TAga ^{1/2} U ^{1/2} «A ^{1/2} o ^{1/2} Ega ^{1/2} AUzA ^{1/2} PI ^{1/2} d«AA ^{1/2} EA ^{1/2} A ^{1/2} M ^a AE ^{1/2} 3 j AzA ^{1/2} 16	114000	201000	960000	-	1600
78	AVER ^{1/2} I	100000	125000	900000	600	-
79	o ^{1/2}	100000	125000	789000	500	-
80	o ^{1/2} AUAg	100000	155000	900000	500	-
81	o ^{1/2} zA	100000	155000	900000	600	-
82	o ^{1/2} AdEP ^a E ^{1/2} F ^{1/2}	100000	133000	689000	600	-
83	o ^{1/2} U ^{1/2} EAq	100000	140000	772000	600	-
84	Et zUA ^{1/2}	100000	125000	810000	500	-
85	U ^{1/2} UAj	100000	155000	789000	600	-
86	ArUAj	100000	125000	789000	500	-
87	U ^{1/2} RAq	100000	155000	775000	600	-
88	U ^{1/2} AA ^{1/2}	100000	125000	725000	600	-
89	EzU ^{1/2} EAq	100000	140000	789000	600	-
90	E ^a AE ^{1/2} M ^{1/2}	100000	140000	760000	500	-
91	a ^{1/2} Ag ^{1/2} M ^{1/2}	100000	125000	688000	500	-
92	a ^{1/2} A ^{1/2} M ^{1/2} UAA ^a	100000	153000	725000	600	-
93	a ^{1/2} AzE ^{1/2} EA	100000	153000	720000	600	-
94	a ^{1/2} AU ^{1/2} EAqA	100000	173000	725000	600	-
95	a ^{1/2} A ^{1/2} M ^{1/2} PE ^{1/2} F ^{1/2}	100000	128000	740000	600	-
96	a ^{1/2} AA«E ^{1/2} F ^{1/2} AE	100000	139000	789000	500	-
97	a ^{1/2} AEq ^{1/2} EV	100000	125000	789000	500	-
98	AtAq ^{1/2} M ^{1/2}	100000	140000	725000	500	-
99	ATA A ^{1/2} EA ^{1/2} g ^{1/2}	571000	638000	1800000	700	-

1	2	3	4	5	6	7
100	AIA AFAgA gAIA AIA °EAY UE vAVZA „P B EA:48, 120S, 360, 361, 477, 478	857000	959000	2700000	-	1400
101	AIA AFAgA YA UE YA ZAATAVA °C P AZA „A AAgA 1 Q. «A °EgA „AUZA PIA d«AA EA AIA AFAgA UAA „EA. 1 AvAFAgA 22 j AzA 30,	628000	700000	1980000	-	1400
102	AUA	100000	156000	860000	500	-
103	°AUZA E T	100000	133000	900000	500	-
104	°A	100000	158000	790000	500	-
105	°EPAE	100000	125000	685000	500	-
106	2 „P AAr	100000	156000	775000	500	-
107	2AUFA®	100000	156000	760000	500	-
108	2gEAV	100000	139000	810000	500	-
109	„PA	131000	218000	1060000	500	-
110	„SUAJ	428000	475000	1380000	700	-
111	AIA AFAgA YA UE YA ZAATAVA °C P AZA „A AAgA 1 Q. «A °EgA „AUZA PIA d«AA EA AIA AFAgA „SUAJ 2 j AzA 10,25,26,	471000	522000	1525000	-	1400
112	„PA	100000	125000	760000	500	-
113	„AAPEZUAr	100000	140000	789000	500	-
114	„AFAPEYI	100000	140000	772000	500	-
115	„AUAZI	100000	156000	860000	500	-
116	„AVUAg	100000	156000	760000	500	-
117	„EA AEMi	125000	171000	720000	500	-
118	°J UZI	100000	139000	610000	500	-
119	°A PAQUZI	100000	171000	610000	500	-
120	°A „EUZI	100000	133000	825000	500	-
121	°KAVEAQ	100000	140000	610000	500	-
122	°A PA AE	100000	140000	790000	500	-
123	°P T EPEYI	100000	140000	860000	500	-

1	2	3	4	5	6	7
124	°A, AEV	100000	156000	898000	500	-
125	»AgE, Gj	100000	145000	789000	500	-
126	»vWzi	100000	172000	789000	500	-
127	»vPAGUZI	198000	270000	1100000	700	-
128	AIA ABAGA YA OE YA ZAAIAVA °CIBAZA, A°IAGA T O. «A °Ega' AUZA PIQ d«AA°EA AIA - ABAGA »vPAGUZI 1 j AZA 9,	218000	298000	1210000	-	1400
129	»j AIAVAi	100000	140000	855000	500	-
130	»vA, Gj	100000	140000	610000	500	-
131	°AVAg	100000	156000	810000	500	-
132	°A°UAE	100000	156000	725000	500	-
133	°APWzi	100000	173000	789000	500	-
134	°At ±hPÆYi	100000	145000	705000	500	-
135	°At, PÆ	100000	125000	789000	500	-
136	°AI PÆAEI	100000	140000	789000	500	-
137	°A°gPÆE	100000	125000	688000	500	-
138	°UAYAg	100000	125000	725000	500	-
139	°UNAS½	100000	140000	725000	500	-
140	°PAAr	100000	140000	772000	500	-
141	°ÆEUZI	100000	140000	772000	500	-
142	°Æ, Zi	100000	145000	760000	500	-
143	°Æ, MA GA IWAIA °EAY UE VAVZA, P°D EA: 24C, 24S, 25, 26, 27	150000	218000	1140000	700	1400
144	°Æ½PÆQA	100000	140000	760000	500	-
145	°ÆI UAj	100000	125000	760000	500	-

2018-19						
P	U	Dry R	Wet v	Horticultural	ED	
		Rs. Per Acre	Rs. Per Acre	Rs. Per Acre	Z	

1	2	3	4	5	6	
1	±AAVAJ PA ^a AAQ ^o ZA ^a A ^o AIEA ^a AVAU ^a AAAFEA UAAQ ^u ZEP ^a EA ^a AVAU ² .	6600000	6600000	6600000	5000	
2	^a AA ^a FA ⁱ D ⁱ A ⁱ E ^a AGMA ^a UEGE ^a AVAU ^a ^a AZ ^a NtA ⁱ DAZ ^a (CWEA ² S ⁱ A ^o Aqi)EA ³⁻⁴⁻⁵⁻⁶⁻⁷ .	6600000	6600000	6600000	5000	
3	DWEA ² GA ^o FA ^e FAAZPA ^a GA ^a PA ^a AAQ ^e Z ^a A ^o AIEA ^o EA ⁸⁻⁹⁻¹⁹⁻¹¹ .	6600000	6600000	6600000	4500	
4	PP ^a AP ^a CAZ ^a AAZ ^a EA ^a AZ ^a GU(±AWU ^o ZUMA ^a) ^a EA ¹²⁻¹³⁻¹⁴⁻¹⁵ .	6600000	6600000	6600000	2500	
5	EA ^a ACAZ ^a AAZ ^a UAQ ^o CAZA ^o EA ¹⁶⁻²⁶ .	5280000	5280000	5280000	2100	
6	UA ^a U ^o ZUMA ^o EA ²⁷⁻³¹ .	5280000	5280000	5280000	2100	
7	M ^a VEA ^o VA ^o UMA ^o EA ³²⁻³⁹ .	5280000	5280000	5280000	2100	
8	^a AR ^o GA ^o IA ^o (FA ^r v ^o PA ^o SAEP ^o M ^o) ^o EA ^{40j} AZ ^a 43C1(“AU).	6600000	7920000	7920000	3500	
9	^a AV ^o A ^o Z ^a A ^o AIEA ^o EA ^{44D2} .	6600000	7920000	7920000	3500	
10	^a AA ^o UR ^o M ^o UE ^o EA ^{44C1.43C2.43C1(“AU)} .	7920000	6600000	7920000	3000	
11	^a ME ^o PM ^o AAZ ^o SG ^o IA ^o EA ^{45.46.18.51.55.56.58.58} .	7920000	6600000	7920000	4500	
12	PE ^o NT ^o EA ^o EA ^{47.54.58.57} .	7920000	6600000	7920000	3000	
13	PE ^o NT ^o AAZ ^o MA ^o r ^o v ^o D ^o MA ^o EA ^{59.60.61C.68} .	7920000	6600000	7920000	3500	
14	^a AR ^o GA ^o EA ^o EA ^{62.63.67} .	6600000	5280000	5280000	4000	

1	2	3	4	5	6	
15	aj EA PEZE ° EAqa 69	2640000	2640000	2640000	1500	
16	„A„A„P„D„I„M„G„A„EA 70.71.72.73.74(S1)75	6600000	6600000	7920000	3500	
17	„AAZE M„U„E„U„Z„IA„P„E„EA 78.79.80.	6600000	5280000	5280000	3000	
18	ZA„F„J„Z„AJ„UE„EA76.77(„AUA)	6600000	6600000	7920000	3500	
19	PA„A„A„G„A„Z„A„A„EA„AVI„»„V„PA„„AUA „EA.81.	5280000	3960000	5280000	3000	
20	S„PPAA„A„G„M„U„E„»„V„EA 81j AzB5	5280000	3960000	6600000	2300	
21	UA„q„ZA„CA„a„EA„P„PA„„EA 85- 90	3960000	3168000	3960000	2100	
22	„AUA„A„Z„„M„U„KA„(„A„PE„Z„G„A„)„EA 91-98	3168000	2640000	3960000	2000	
23	P„MA„S„„I„A„BA„q„ig„A„U„°„AU„E„„AA„ZE„„EA. 99, 100	7920000	7920000	7920000	3600	
24	M„U„E„°„M„ZA„dr„P„E„®„„EA 101- 103	6600000	5280000	6600000	3500	
25	G„E„U„E„Y„ig„A„P„AU„E„„AA„C„E„M„EA„A „EA101.242.„k„A„Y„ZA„„EA„U„Z„U„E	3960000	2640000	6600000	2100	
26	g„A„U„CA„ZA„„EA243C1.S 244.245.	5280000	3960000	5280000	2100	
27	M„U„E„»„V„PA„„EA 246.247 „AUA 248.	3960000	2640000	5280000	2100	
28	M„U„E„„EA 246.247 „AU„224J AZR64	3960000	2640000	3960000	2100	
29	g„A„U„CA„ZA„„EA265C.1 S.266 S.267.	5280000	3960000	5280000	2100	
30	M„U„E„„EA 265C,267C.268P1269.268C.268.1S,270,271	3960000	3960000	3960000	2100	
31	°„M„ZA„J„g„E„S„C„U„E„U„KA„„EA.272, JAZA 230	3960000	2640000	3960000	2100	
32	UA„q„ZA„CA„ZA„„A„t„„EA. 321. JAZA343.	3960000	2640000	5280000	2100	
33	°„M„ZA„J„q„S„C„A„IA„U„E„I„„EA 344.JAZA	3960000	2640000	3960000	2100	

1	2	3	4	5	6
	368.				
34	°MEZA S® SCAIA UEZI ,EA.369-425	3960000	2640000	3960000	2100
35	UAQI PA AVPA Tei JYAEZigEaqi ,EA. 426.-432.	5280000	6600000	6600000	3000
36	UAQI CAZA aAE E a A+EUKA 433.-439.	5280000	3960000	5280000	2500
37	CVB Egi rYAEPI PEnEZY 440C1-.1C2-441.	5280000	3960000	5280000	2800
38	UAQI A YEA a DS C PA AdgEaqi ,EA .4401PA442C1.S.PA	5280000	3960000	5280000	3000
39	°UQI PAæ ,EA. 442C2	5280000	3960000	5280000	3000
40	±AVD YEA a A09(gA S C) ,EA 442C.442C1.C1S1.443C1S	5280000	3960000	5280000	3000
41	«EAATAPP Ema i»AZAUQI PA A ,EA. 443C1	7920000	7920000	7920000	4000
42	aAEgEgAPIWæAVAB AAZI ,EA.43C1S.443S2.44S.C443C1C.443C1PA	7920000	7920000	7920000	3000
43	aAEgEgA UAQI A a BA E 443PA	6600000	6600000	6930000	3500
44	aAEQ aAEZAEA ,EA 444,650 °AUE ®UMI EASgA	6600000	6600000	6600000	3500
45	YEA a YEA AU i AI gi a AVAZZID ,W4 ,EA.445C.S.PA	6600000	6600000	6600000	3500
46	°EAE CAZA ,EA 445S,446C	7920000	7920000	7920000	3500
47	S i A0AQA CAZA ,EA 447C1S.448C1S.449C1S.450C.1S.450C2	#####	10560000	10560000	3600
48	±AVD YEA a A0 UEZI ,EA 450C.451.452C.	#####	10560000	10560000	3500
49	aAEZEA W4 ,EA 452C.452.453.	7920000	7920000	7920000	3500
50	YEA a A0EA »AZI UAQI A S C ,EA 454-455-458	6600000	6600000	6600000	3000
51	gA U S C. ,EA 457C. S, 547C-1S.	7920000	6600000	7920000	3500

1	2	3	4	5	6	
52	rYEA »AZE, EA 457.1C2.457C1.	7920000	6600000	7920000	3500	
53	gAUSC, EA.458C-1S.	7920000	6600000	7920000	3500	
54	S, i AWAqi, EA 459C1S.(AU)459qa	7920000	7920000	7920000	3500	
55	AA TUAqZA PqU 459S.PA	6600000	5280000	6600000	3100	
56	MAS, i, AArAZS TWAmpU, EA.460CS. 461.CSPM462C\$462C2.C3463CSPA	7920000	7920000	7920000	3500	
57	S, i AWAqi»AC EJA WAqZPqU EA.461:1C.1S.	7920000	6600000	7920000	3500	
58	RA Ae, WGA±Ei«A° «AZF ZE, EA 432C1.464C.(466ga®U)	6600000	5280000	6600000	3500	
59	V T°E, MEI TUAq(GVGA AU), EA 464S.465.C.S.PAqa	6600000	5280000	6600000	3500	
60	MA«AAEA ¥AmE, AC, EA 465©.JZI.	6600000	5280000	6600000	3500	
61	V T°E, MEI TUAq(¥E°D AU), EA 465C2.	6600000	5280000	6600000	3500	
62	UAqZA AA° EA, PAVP, EA I 465C:1r	5280000	3960000	6600000	2800	
63	PEAI ð gEAqi AA®AUqE, EA. 466- 472	7920000	6600000	9240000	3500	
64	ARqA PMA«AAEA¥mE-AAZS T¥mE, EA 471C.474,475,476C1C,476C1S	7920000	6600000	7920000	3500	
65	gAUCAZA, EA 478481,483C1S.485486,487	7920000	6600000	7920000	3500	
66	MWAUqE, EA. 482-,484	7920000	5280000	7920000	3500	
67	UARUAGUR e KgbE SC, EA 488-,489	7920000	6600000	7920000	3500	
68	Caa ZAaA AEZA PAJ, EA. 490-496-501	7920000	6600000	7920000	3100	

1	2	3	4	5	6
69	„A” A gEAqi. EA. 497- 500- ,507-511	7920000	6600000	7920000	4200
70	UEZ 506° AUME ®UMI EA.EASga 506	3168000	2640000	3960000	2000
71	M¼M/EAN EA °AE E EA.506. 512	3168000	4224000	4224000	2000
72	°MZA DZE eAUA EA513,521,522,523	3960000	3960000	3960000	2100
73	UAdgUP e vA¼A PmD EA. 514-517	5280000	3960000	5280000	2800
74	UAdgUP PÆ EE gA U CAZA EA 518,520-1,543	5280000	3960000	5280000	2800
75	Ud EA. 624-530	1848000	1848000	2640000	1200
76	UAdgUP vA C °AVAP AZGA U EA 531,537,538,530	5280000	5280000	5280000	2800
77	M¼M/EAN EA °AARã gA U EA 532,536, ° 540,541,542,544,557PA	5280000	5280000	5280000	2800
78	»ACEA SATA®A UAAZE EA. 552 °A 533-555	3960000	4224000	5280000	2100
79	G¼A ãAgA Ud EA 556,557C,558,560,561	1320000	1056000	1320000	1000
80	gA U CAaEA »VPA EA. 557-S	5280000	5280000	5280000	2800
81	°Æ EA »VPA EA 559	6600000	3960000	5280000	3500
82	UAqI a; ã °PPA EA. 562,563,565-1,564.565.566.567	2640000	2640000	2640000	1400
83	UEZUMA EA 568.574-577,578j AZ593,599	2640000	2640000	2640000	1400
84	»VPA °A UF EA.575.576 ° AUME ®UMI EA.EASga	2640000	2640000	3960000	1400
85	PA °AmA UF EA.594C-1S	3960000	3960000	3960000	2100
86	gA U CAZA EA. 595.662.	5280000	5280000	5280000	2800
87	CVEA² EA gA U CAZA EA. 603.604.605.	5280000	5280000	6600000	2800
88	»VPA °A UF 575.576° AUME ®UMI EA Sga 606C.611	5280000	5280000	6600000	2800

1	2	3	4	5	6	
89	CWEA ² GA UPA CAZA. AEA 612.613.614.	5280000	5280000	6600000	2800	
90	MWAUQE » VPA. AEA 615-.623-629.	3960000	3960000	5280000	2100	
91	AARA GA U. AEA 624:625C.1S.626.628.	6600000	5280000	7920000	3500	
92	YAME. AEA 627.630C-1S	9240000	7920000	9240000	3600	
93	CVBPUJIR YAE » ACEUAQH. AEA 632.634.633.643.644.	5280000	3960000	5280000	3000	
94	awEUAQH a'ia UAQH. AEA 645.642.655.653.	5280000	5280000	5280000	2800	
95	AATQ UEAEJA. AEA. 650	7920000	6600000	7920000	2800	
96	CSa awEUAQH UQF AVAS® AUA. AEA. 638.642.655.653.	6600000	6600000	6600000	3500	
97	PEAI O GA EAQA VAC. AEA. 650.655.640.466PVAV	7920000	6600000	7920000	4200	
98	O'E MEI T. AEA. 653.672.C-1 S	7920000	6600000	7920000	4200	
99	V'IT O'E MEI T UAQH YRPA. AEA. 657.658	7920000	6600000	7920000	4200	
100	O'A A' I MWUQE. AEA. 663	5280000	5280000	6600000	2800	
101	AEMZU UH UCI. AEA. 670-671.	2112000	2640000	2640000	1100	
102	GA O'E GA U KAAYI. AEA. 673C/1,2C,2S1/1,2S/2	5280000	5280000	5280000	2800	
103	awEUAQH A CAZA. AEA. 675-681.	3960000	2640000	3960000	2100	
104	awEUAQA. A' A' PZA » VPA. AEA. 1, 10	3168000	2640000	3960000	1500	
105	awEUAQA. EA AZA YAE A' DUZUQA. AEA 17-45	3960000	2640000	3960000	2100	
106	awEUAQA. EA AZA YRPA UZUQA. AEA. 46-66	3960000	2640000	3960000	2100	
107	awEUAQA A' AUAATAVA. AEA. 72-127.	3960000	3960000	3960000	2100	
108	awEUAQA. CWEA ² GA AIA YRPA. AEA.	3960000	3960000	3960000	2100	

1	2	3	4	5	6	
	11,12,13 j AzA 16.					
109	av. UEAA. CWEA ² °A ₃ PA ₃ EA. 67-68-69	3960000	3960000	3960000	2100	
110	av. UE ¹ A ¹ EA. 126-127.	3960000	2640000	3960000	2100	
111	av. UE ¹ A ¹ EA. 555-556	3960000	2640000	3960000	2100	
112	av. UE ¹ A ¹ EA. 567	3960000	3960000	3960000	2100	
113	av. UE ¹ A ¹ EA. 130,570,571,565	5280000	3960000	3960000	2100	
114	av. UE ¹ A ¹ EA. 323 [©]	5280000	3960000	5280000	2800	
115	av. UEAA. °A ₃ EA. 324	5280000	3960000	4224000	2800	
116	av. UEAA. °A ₃ EA. 557,558-84	5280000	3960000	5280000	2800	
117	av. UEAA. M ¹ U ¹ °A ₃ EA. 90-94-83	3960000	2640000	5280000	2100	
118	av. UEAA. M ¹ U ¹ °A ₃ EA. °A ₃ 81-82,97	2640000	2640000	3960000	1400	
119	UA ¹ (°M ¹ PA ¹ P ¹ VA ¹ A ¹ Z ¹) EA. 131 [©]	2640000	2640000	3696000	1400	
120	av. UEAA. UA ¹ EA. 132,139,144,140,161,175,271 °A ₃ 279	2640000	2640000	3696000	1400	
121	av. UEAA. °A ₃ EA. 548,578 j AzA 279	2640000	2640000	3696000	2000	
122	av. UEAA. °A ₃ EA. 126-127.561	2640000	2640000	3696000	1500	
123	°A ₃ UA ¹ UA ¹ EA. 1,12	2640000	2640000	3960000	1500	
124	°A ₃ UA ¹ UA ¹ EA. 13-18	2640000	2640000	3960000	1500	
125	°A ₃ UA ¹ UA ¹ EA. 19	2112000	2112000	2640000	1000	
126	°A ₃ UA ¹ UA ¹ EA. 20-138	2640000	2640000	3960000	1500	
127	°A ₃ UA ¹ UA ¹ EA. 139-145	2640000	2640000	3960000	1500	
128	°A ₃ UA ¹ UA ¹ EA. 146-163	2640000	2640000	3960000	1500	

1	2	3	4	5	6	
129	. ^a EMi ZA° PAj . _{MEI T.} EA. 164-186	2640000	2640000	3960000	1500	
130	. ^a EMi UAaa . _{EA.} PA P iD A 1 AAZP AAÇ EzbzPAj . EA.188-190,191.	2640000	2640000	3960000	1500	
131	. ^a EMi " A T . _{EA.} 187	2640000	2640000	3960000	1500	
132	. ^a EMi ZAQAIA gA WIA YAI D . _{EA.} 192-200	2640000	2640000	3960000	1500	
133	. ^a EMi gA ^a E aYi UeY . _{KE In . MA . EA.} 201-213	2640000	2640000	3960000	1500	
134	. ^a EMi ° KE EUeY UF UAqH . _{EA.} 214-216	2640000	2640000	3960000	1400	
135	. ^a EMi UeUWA . _{EA.} 217-235	2640000	2640000	3960000	1400	
136	. ^a EMi UAqH . _{EA.} 236,237,295,298,298	2640000	2640000	3960000	1400	
137	. ^a EMi gA ^a AIA ÇSj . _{EA.} 238-245	2640000	2640000	3960000	1400	
138	. ^a EMi ° AZZAUEY . _{EA.} 246-248	2640000	2640000	3960000	1200	
139	. ^a EMi UAqZA CAaEAUEY . _{EA.} 269-280	2640000	2640000	3960000	1200	
140	. ^a EMi UeUWA . _{EA.} 281-288 . _{EA.}	2640000	2640000	3960000	1200	
141	. ^a EMi UAqH . _{EA.} 289-293	2640000	2640000	3960000	1200	
142	. ^a EMi . _{EAEA . EA.} 297	2640000	2640000	2640000	1200	
143	. ^a EMi ° PAZbCAaEA " A T . _{EA.} 300-303,307,309	2640000	2640000	2640000	1200	
144	. ^a EMi UAqZA CAaEA " A T . _{EA.} 305	2640000	2640000	2640000	1200	
145	. ^a A T Q . _{EA.} 1-3,2,5,6-7,8j AZA 10, 13 j AZA 7gA 0 ° AvAÜ E K CAZA	3960000	2640000	5280000	1500	
146	. ^a A T Q . _{EA} . KEA<A°zbA P AvA P AzbA AIA ° AZi 15-25	3960000	2640000	5280000	2100	
147	. ^a A T Q . _{EA} gA PVUEK AIAZACQATAZ 26-31	3960000	2640000	5280000	1500	

1	2	3	4	5	6
148	აქტო ოქტობრის მთავარი აქტივების აღრიცხვა ს.ე.ა. 32-46	5280000	3960000	5280000	2800
149	აქტო აქტივების აღრიცხვა ს.ე.ა. 49-66	3960000	2640000	5280000	2100
150	აქტო რაზრის აღრიცხვა ს.ე.ა. 47,48	3960000	2640000	5280000	2100
151	აქტო დასაწყისის აღრიცხვა ს.ე.ა. 67	3960000	2640000	5280000	1500
152	აქტო დასაწყისის აღრიცხვა ს.ე.ა. 70 J2	5280000	3960000	6600000	2800
153	აქტო რაზრის აღრიცხვა ს.ე.ა. 71	5280000	3960000	5280000	2800
154	აქტო დასაწყისის აღრიცხვა ს.ე.ა. 71J1J	6600000	5280000	6600000	3500
155	აქტო დასაწყისის აღრიცხვა ს.ე.ა. 70J1J70	6600000	5280000	6600000	3500
156	აქტო დასაწყისის აღრიცხვა ს.ე.ა. 73	5280000	3960000	5280000	2800
157	აქტო დასაწყისის აღრიცხვა ს.ე.ა. 73J1J	5280000	3960000	5280000	2800
158	აქტო დასაწყისის აღრიცხვა ს.ე.ა. 74J,J	6600000	3960000	7920000	3500
159	აქტო დასაწყისის აღრიცხვა ს.ე.ა. 74J	6600000	3960000	7920000	3500
160	აქტო დასაწყისის აღრიცხვა ს.ე.ა. 74	6600000	3960000	7920000	3500
161	აქტო დასაწყისის აღრიცხვა ს.ე.ა. 76j AZA B1,189,192,194j AZA 196,211,213,215,229/1j AZA 229/3,231/1,231/2, 243,2444	3960000	2640000	5280000	2100
162	აქტო დასაწყისის აღრიცხვა ს.ე.ა. 108S	6600000	3960000	7920000	3500
163	აქტო დასაწყისის აღრიცხვა ს.ე.ა.	6600000	3960000	7920000	3500

1	2	3	4	5	6
	169:C1C				
164	.PAP AUUAZA UAQI EA.1,4	2112000	1584000	2640000	1500
165	.PAP AUUAZA OKEERIAA EA PAZVIPA EA.-6-13-15	2112000	1584000	2640000	1500
166	.PAP AUUA AUAAIVUKA EA 7, 12, 14	2112000	1584000	2640000	1500
167	.PAP AUUVBI EA 15-22	2112000	1320000	1584000	1500
168	.PAP AUAGA UCZA AVAU AUAAIAVA »VIPA EA.2330,4243to48,52to61,71,74	2112000	1584000	2640000	1500
169	.PAP AUGYA ZAQA EA 150	2112000	1584000	2640000	1100
170	.PAP AUUEZUKA, GYA UB EA 31-41,42-119	2112000	1584000	2640000	1100
171	OKE PGP MAO EA AZA CAZA EA 1-8,	2640000	2640000	3960000	1400
172	OKE PGP MAO PUAQI »VAE EA9,11-12-13	2640000	2640000	3960000	1400
173	OKE PGP MAO ATZARA EA EA 10	2640000	2640000	3960000	1400
174	OKE PGP MAO VAVEA »VIPAUKA EA13-18	2640000	2640000	3960000	1400
175	OKE PGP MAO EA A PQATA EA EA 19-29	2640000	2640000	3960000	1400
176	OKE PGP MAO AT EA 30	2640000	2640000	2640000	1400
177	OKE PGP MAO GA UCZA EA »VIPAUKA EA 31-32	2640000	2640000	3960000	1400
178	OKE PGP MAO MUAQI »VIPA EA 33-37	2640000	2640000	3960000	1400
179	OKE PGP MAO EA A SCAIA EA EA 38-48,52-59	3960000	2640000	3960000	1400
180	OKE PGP MAO »VIPA EA 59-50,51-54	2640000	3960000	3960000	1400
181	OKE PGP MAO GA UCZA EA »VIPA EA 60-66	2640000	3960000	3960000	1400
182	OKE PGP MAO AT EA 67-68-70-73	2640000	2640000	2640000	1400
183	OKE PGP MAO GA UCZA EA »VIPA EA74-78	2640000	2640000	3960000	1400
184	GA UCZA EA »VIPA EA 79-99-104	2640000	2640000	3960000	1400

1	2	3	4	5	6	
185	UAq CAaEA, MA, EA 101, 102, 103	3960000	3960000	3960000	2100	
186	°E, P GP MAU EA A CAaEA, MA, EA 105-113	3960000	3960000	3960000	2100	
187	°E, P GP MAU UAqZA Mgl., EA114-1j AZA 12,-122	3168000	3168000	3168000	1600	
188	°E, P GP MAU EA A zAn UAq. EA115-120	3168000	3168000	3168000	1600	
189	°E, P GP MAU °AZAZA A t., EA121-124	3168000	3960000	3960000	1600	
190	°E, P GP MAU gA CAaEA, EA 125, 125S	3960000	3960000	3960000	2100	
191	°E, P GP MAU, ZjAPVA EA, MA, EA 128-142	3960000	3960000	3960000	2100	
192	°E, P GP MAU PVA EA, MA, EA 146-148	3168000	3960000	3960000	1600	
193	°E, P GP MAU °AZAZA »VPA, EA 149-155	3960000	3960000	3960000	2100	
194	°E, P GP MAU °A®UMZi UA, MA, EA156-194	3168000	3960000	3960000	1600	
195	°E, P GP MAU EA AZA °EAQA, EA 195-198	3168000	3168000	3168000	1600	
196	°E, P GP MAU °AZAZA UZy, MA, EA 199-200	2640000	2640000	2640000	1400	
197	°E, P GP MAU »VPA, EA 242-243-248	3960000	3960000	3960000	2100	
198	°E, P GP MAU EA A CAaEA, MA, EA243274244270	3960000	3960000	3960000	2100	
199	°E, P GP MAU »VPAUMKA, EA262-284 j AZA 269	3960000	3960000	3960000	2100	
200	°E, P GP MAU A t., EA 271-272	2640000	2640000	3960000	1600	
201	°E, P GP MAU A t., EA 273-279	2640000	2640000	3960000	1600	
202	°MA °GP MAU UAza °E °E °EAQZA eAU, EA 1°AVAU2	6600000	6600000	6600000	3500	
203	°MA °GP MAU UAza, EA. 3.-4	3960000	3960000	5280000	2100	
204	°MA °GP MAU UAza, GP AJ EEPGUA UA °A	5280000	6600000	6600000	2800	

1	2	3	4	5	6	
	Activitate 5					
205	Activitate 6.-16	5280000	6600000	6600000	2800	
206	Activitate 17	5280000	6600000	6600000	2800	
207	Activitate 17S	5280000	6600000	6600000	2800	
208	Activitate 18-23	5280000	6600000	6600000	2800	
209	Activitate 24	5280000	6600000	6600000	2800	
210	Activitate 25-30	5280000	5280000	7920000	2800	
211	Activitate 31-39	3960000	5280000	7920000	3000	
212	Activitate 40-60	3960000	5280000	7920000	2800	
213	Activitate 61-69	3960000	5280000	7920000	2800	
214	Activitate 70-80	3960000	5280000	7920000	2800	
215	Activitate 81-82	3960000	5280000	6600000	2100	
216	Activitate 63:84 108:109	3960000	5280000	7920000	2800	
217	Activitate 85	3960000	5280000	7920000	2800	
218	Activitate 86-90	3960000	5280000	6600000	2100	
219	Activitate 84/C1C1C,99C,S,PA104/C2,104S,104	3960000	5280000	7920000	3000	
220	Activitate 100-106	3960000	5280000	7970000	3000	
221	Activitate 40	3520000	3960000	4400000	1600	
222	Activitate 41j Aza 80	2640000	2640000	3168000	1200	
223	Activitate 81j Aza 160	1500000	2000000	2500000	1200	

1	2	3	4	5	6	
224	Uttara Kannada District, Taluk, Village, Survey No. 126.127.561.	1000000	800000	1500000	1200	
225	Uttara Kannada District, Taluk, Village, Survey No. 10A. 60 j Az 84.212 .213.236.238.239.271 j Az 280	1600000	1400000	2000000	1500	
226	Uttara Kannada District, Taluk, Village, Survey No. 212.213.236.238.239.271j Az 280 .	1600000	1400000	2000000	1200	
227	Uttara Kannada District, Taluk, Village, Survey No. 10A. 1j Az 7C.7S.	1800000	1600000	2500000	1500	
228	Uttara Kannada District, Taluk, Village, Survey No. J - Ae	450000	500000	650000	600	

2018-19 Office of the Sr. Sub-Registrar, KUMTA (Uttara Kannada), Market Value under Jurisdiction of Hobli/Village for the Financial Year 2018-19

P.A. No.	Uttara Kannada District, Taluk, Village, Survey No.	Dry Rate	Wet Rate	Bhagayat Rate	Area	Area
		Rs. Per Acre	Rs. Per Acre	Rs. Per Acre	Sq. Meters	Sq. Meters

1	2	3	4	5	6	7
1	DW	250000	300000	510000	600	
2	C	160000	192000	400000	500	
3	C	198000	220000	440000	500	
4	C	150000	180000	400000	500	
5	CA	200000	240000	500000	600	

1	2	3	4	5	6	7
6	C/P/EAQA	200000	240000	500000	600	
7	DEUAÇ	200000	240000	450000	600	
8	H gPAJ	200000	240000	500000	600	
9	G ENA ÇE	200000	240000	500000	600	
10	H %REGA AOA	160000	192000	400000	500	
11	JWEA E®	200000	240000	400000	500	
12	JWEA E® °E AU	320000	340000	400000		1200
13	LUM/PAE a B	160000	192000	400000	500	
14	PD a AOI	200000	240000	450000	500	
15	PA a A	200000	240000	450000	500	
16	PIQ/PEAR	350000	420000	710000	800	3000
17	PIQ/PEAR gA TATA °E AJ UE A EA.6.7.8.9.10.13.14.15.16.17.21.22.23.24.25. 27.90.91.94.95.96.97.102.103.104.107 j AzA 114	1980000	2376000	2420000		
18	PIQ/EAQA	150000	180000	400000	600	
19	PI PPAJ	250000	308000	530000	800	
20	PI PPAJ ° ZAYAGA gA UE ° EA Ç	900000	950000	1000000	1200	
21	PI ° AUA M/A UE	620000	744000	1300000	800	3200
22	PI ° AUA ° E AU ° EA	2420000	2420000	2900000		
23	PI a A	150000	198000	400000	500	
24	PI ° B	250000	300000	580000	600	
25	PI P r	150000	180000	310000	500	
26	PIE PA E	150000	180000	310000	500	
27	PI PPA a A O	150000	180000	310000	500	
28	PAUA®	310000	372000	726000	600	
29	PAJ UEZV	250000	300000	500000	600	
30	PAAZUA EA	160000	192000	400000	500	
31	PIA/EA WA	160000	192000	400000	500	

1	2	3	4	5	6	7
32	P&E&E&E	300000	360000	500000	700	
33	P&E&E&E	300000	360000	500000	600	
34	P&E&E&E	160000	192000	400000	500	
35	P&E&E&E	350000	420000	710000	700	
36	P&E&E&E	160000	192000	400000	500	
37	U&E&E&E	300000	360000	600000	700	
38	U&E&E&E	700000	840000	1400000	900	
39	U&E&E&E	1000000	1200000	1600000	1800	
40	U&E&E&E	900000	1080000	1120000	1700	
41	U&E&E&E	800000	960000	1120000	1500	
42	U&E&E&E	800000	960000	1100000	1300	
43	U&E&E&E	900000	1080000	1100000	1200	
44	U&E&E&E	700000	840000	1100000	1200	
45	U&E&E&E	600000	720000	1000000	900	
46	U&E&E&E	600000	720000	1100000	800	
47	U&E&E&E	300000	440000	800000	800	
48	U&E&E&E	380000	456000	700000	800	
49	U&E&E&E	300000	360000	500000	600	
50	b&E&E&E	160000	192000	400000	500	
51	a&E&E&E	150000	198000	300000	500	
52	aw&E	750000	900000	1000000	900	
53	v&E&E&E	210000	252000	400000	500	
54	v&E&E&E	210000	252000	550000	500	
55	v&E&E&E	350000	420000	500000	700	
56	v&E&E&E	180000	216000	420000	500	
57	v&E&E&E	180000	216000	300000	500	
58	CA&E&E	750000	900000	1100000	700	3000
59	CA&E&E	1980000	2376000	2420000		
60	CA&E&E	250000	300000	500000	500	

1	2	3	4	5	6	7
61	zA ^a Mj M ^{1/4} UjE	400000	480000	800000	800	3000
62	zA ^a Mj °E ^a DE °EACPEAQA ,AEIA.U ^{1/4} A	1012000	1000000	1500000		
63	EAgAATAE ¥AgA	160000	242000	374000	500	
64	EAUjA E [®]	250000	300000	400000	600	
65	EAUjEgA	200000	240000	450000	600	
66	EAgA ^a IA, AJ	250000	300000	510000	600	
67	°A [®] PEAQA	180000	216000	380000	500	
68	¥AgA ^a EA	160000	192000	300000	500	
69	¥A AO ^a E	121000	176000	250000	500	
70	SVØ	250000	300000	510000	700	1600
71	SVØ °E ^a DE °EACPEAQA ,AEIA.U ^{1/4} A	350000	420000	700000		
72	SVØUjB	121000	154000	300000	500	
73	°A, E ^{1/2} i	150000	180000	300000	500	
74	S ¹ UjAJ	200000	240000	400000	500	
75	°MAjgA	400000	660000	800000	700	
76	°MAjgA PA ^a AmAPE °Mjg	1232000	1100000	1980000	1000	1400
77	°A«PEAQA	200000	240000	400000	600	
78	SAQPEQA	210000	252000	400000	600	
79	SAUEA	100000	132000	250000	500	
80	SAr ^a A ^{1/4} A	150000	180000	300000	500	
81	°AQA	300000	360000	900000	800	
82	°Z [®] Uj	200000	240000	400000	700	
83	°I AV ²	250000	300000	600000	500	1600
84	°I AV ² °E ^a Uj	500000	660000	1100000		
85	°MAV	210000	252000	450000	600	
86	°AOA M ^{1/4} A ¥EA±A	352000	430000	800000	700	3000
87	°AOA UA [®] A °E ^a DE °EACZA ,AEIA.U ^{1/4} A	800000	960000	1500000		
88	°A [®] a M ² i	150000	180000	400000	500	
89	°AqM ² i °AAV ^{1/2} i	160000	192000	530000	500	

1	2	3	4	5	6	7
90	PAQAS	160000	192000	530000	500	
91	AIQVAg	160000	192000	450000	500	
92	QF®	160000	192000	450000	500	
93	AIAt	160000	192000	660000	500	
94	aAQ	510000	612000	1000000	1000	2800
95	aAQQF DE QEAQZA, AEA UMA	1000000	1200000	1500000		
96	aAAZEAJ	418000	420000	710000	700	
97	aAEPMAx	200000	240000	400000	600	
98	aAA, EGPAA	160000	192000	400000	600	
99	«AeA»	650000	780000	1300000	800	2600
100	«AeA» F DE QEAQZA, AEA UMA	1100000	1540000	2000000		
101	«AQ»	160000	192000	400000	500	
102	aAr®	160000	192000	400000	500	
103	aAAQzi	160000	192000	400000	500	
104	aAUA SAEP Ar	160000	192000	400000	600	
105	aAEGEgA	250000	300000	750000	700	
106	aAAQV	150000	180000	400000	500	
107	aAAZP	110000	154000	360000	500	
108	aAEGS F DE, AEA.3C.62S	250000	300000	510000		
109	aAEGA	210000	255000	450000	600	1400
110	aAE, »	110000	154000	400000	500	
111	AIAR®zi	160000	192000	572000	500	
112	JUP Ar	160000	192000	400000	500	
113	AIAR AW AE E	160000	192000	400000	500	
114	®APAJ	160000	192000	400000	600	
115	aA®UMzi	400000	480000	800000	800	
116	gUAF	160000	192000	530000	500	
117	, PMPAA	160000	192000	400000	500	
118	, AVAU½	300000	360000	700000	700	

1	2	3	4	5	6	7
119	AAVUP	120000	154000	400000	500	
120	AAVREGA	120000	154000	400000	500	
121	AE, EP AE, M2	120000	154000	400000	500	
122	EA M2	450000	540000	900000	700	
123	GA GA	250000	300000	700000	600	
124	J AmA	120000	154000	400000	500	
125	GA M2	110000	154000	400000	500	
126	ACUAEAT	1100000	1320000	1232000	700	2800
127	ACUAEAT °E°DE °AEAZA, AEIA UMA	1540000	1232000	1320000		
128	ACUAEAT M/A ¥BA±EP GA ^a A AEIA.UM464j AzA 75.78.79.82.j AzA08.111j AzA17.119.j AzA	500000	600000	900000		1400
129	AgAEAr	160000	192000	450000	500	
130	GA ^a MA, AJ	300000	360000	500000	600	
131	»vFAOI	200000	240000	450000	600	
132	»AqA T®	160000	192000	400000	500	
133	»gAUAWU °E°U	500000	600000	1100000		1600
134	»gAUAWU M/A ¥BA±A	418000	510000	700000	700	
135	ASAEUAJ	320000	384000	500000	600	
136	UqE	800000	960000	1000000	1000	
137	UqE UAaZP e SGA ^a PA [®] □ U2UE ZG-1. a AZUEAt. 2 PAEP Aa PA [®] □. 3. a AA° EP AJ. 4. UAUEPE ¥A 5. UAACEUba 6. ¥A-PAj. 7. zA«PAA 8. dEP AOI. 9. KEAEAGPAj.	1188000	1425600	1500000	1100	
138	UqE UAaZP e SGA ^a PA [®] □. 1. a KEADEPE ¥A 2. a AEQPAj. 3° U2UE 4. a AAZEP AEP AJ ..F ±gMEPAj 6.amθ PA©.7.vAj ° AV®	750000	900000	1100000	900	
139	UqE UAaZP e SGA ^a PA [®] □ ZG- 1.	300000	360000	900000	600	

1	2	3	4	5	6	7
	1. 2. 3. 4. 5. 6. 7. 8. 9. 10.					
140		160000	192000	400000	800	
141		160000	192000	400000	700	
142		250000	300000	700000	800	
143		600000	720000	1000000		1200
144		528000	572000	800000	900	
145		200000	240000	400000	500	
146		150000	180000	400000	500	
147		250000	300000	710000	700	1400
148		700000	792000	1000000		
149		150000	180000	400000	500	
150		150000	180000	400000	500	

2018-19

Sl.No.		Dry(R)	Wet(vAj)	Bhagayath (UAAiVi)	Rate per sq.mtr
		Rate per Acre/ gA.UAAe	Rate per Acre/ gA.UAAe	Rate per Acre/ gA.UAAe	Rate per sq.mtr gA.UAAe

1	2	3	4	5	6
1		4356000	3993000	3993000	1500
2		2534400	2323200	2323200	1000
3		4910400	4501200	4501200	1500

1	2	3	4	5	6
4	MA S, i a Ait a AVAU ± ACÄ 1 Ami PAge a LUJ (MA CSÖEi AAPI, a AA ± A i D, A, i a AUJ)	18057600	18057600	17424000	5000
5	A AEI 1 Ami	6732000	6171000	6534000	2000
6	qEAUgi ¥Kz	2059200	1887600	1887600	800
7	PEAVU EUJi	3643200	3339600	363000	1500
8	UE' AIA 1 Ami	2534400	2323200	2541000	800
9	EAUFA EAATAPA gAI	6415200	5880600	6534000	2000
10	gAVEA Pmi	9583200	8784600	8784600	2500
11	G, AEI EUJi	3088800	2831400	3267000	1000
12	D ± EA PA EA ±	2613600	2395800	2541000	800
13	EPAAIAPA PA EA ± PA, ACVAEi gEAqi a AC EA PA EA ± C « EA CVAEi gEAqi vAF a i gEAqi a AA, A' A gEAqi	10296000	9438000	10164000	3000
14	DeAZA EUJi	4118400	3775200	3993000	1200
15	a A P AZA C ° gAI	10296000	9438000	10164000	2800
16	± AC e 1 Ami	6177600	5662800	5953200	1800
17	° KE, A S, i a APE ¥ EA ± (Jqi a AVAU S ° AUzA, AVAU/2UJ)	18057600	16552800	17424000	5000
18	361,361C1,586,360 ¥ Q, 359C+3,5S,360C1/2S ,360C1/2S,360C2,361C2,362,363,611,612,57 0,579,590,379,346,355,354,350C1C,380,334 C1,267C,338,335,210,211,212,209,180,154,155 ,167,168,169,173,206,209,207,212,213,214,25 4,255,131,117,118,119,120,172,174,175,178,256, 268,269C+S	16416000	15048000	15048000	4200
19	SAF 1 Ami	6177600	5662800	5953200	1800
20	«AgA «OP gAI	4910400	4501200	4501200	1600

1	2	3	4	5	6
21	aAPI gPat ZA ^a A, ALEA gA I	4910400	4501200	4501200	1500
22	KEA EAGPAJ	4118400	3775200	3775200	1200
23	gA ^q MAIA °EzAY ^a APInA ^q AgACAZA G, AET EUBZP JUE Jqa ^a AVAU S© YPA	18057600	16552800	16552800	5000

2018-19 EA ° EA °I VAGYA EKEAAZREAPBAJ °AA ^a MAIA Pq d«AAEAUA ¥J pVA °IAUB ^a EA °AE®ZAZgA nU						
PAgA	Ulaax ¥AEAgMAI° Ega	RiqI	vA	..AJAiAvi	PAIA ^a AgAZA CEA ^a EAcVA ^a AA E ^a Avz gVA UAAe	MAIA AJAA ^a EAA ^a ZgAYe ZAIMUE gA UAAe
		¥e JPAEz gA gA UAAe	¥e JPAEz gA gA UAAe	¥e JPAEz gA gA UAAe	¥e ZAIMUEz gA gA UAAe	¥e ZAIMUE z gA gA UAAe

1	2	3	4	5	6	7
1	CUF	110000	132000	165000		500
2	CAVBA	110000	192500	176000		500
3	CgF AI	110000	132000	132000		500
4	PA-AIT(gA ^q MAIA °EzAY ^a 66PE °KEACPEArgA ^a A ^a ANUWA) °EA 20, 25,27, 35, 36, 75, 76, 267, 296, 300, 301, 447.496.498.499.500.501, 502, 503, 512, 513, 614, 618.619,625, 626, 627 ,628, 630, 633.812,446,563,447C,493,492,494,292,297,	850000	900000	900000	500	0

1	2	3	4	5	6	7
	612,613,631,521,507,517,625,679,,78,35,36,,21,26,					
5	PA EA. 639 j AZA 774	480000	624000	756000		500
6	GA PA EA. UKU	420000	480000	600000	500	1000
7	PA PA I	220000	231000	451000		500
8	PA Ar	110000	132000	165000		500
9	Qv	110000	132000	264000		500
10	PAI a At.	110000	132000	275000		500
11	PA Ar	110000	132000	275000		500
12	PA AZA G	110000	132000	165000		500
13	PA EA q	110000	132000	165000		500
14	PA v	110000	132000	264000		500
15	PA EA G	143000	220000	396000		500
16	PA EA. 335 j AZA 345 ga A G	143000	286000	396000	300	0
17	GA PA EA. UKU	132000	220000	385000		500
18	PA EA RA q	132000	165000	396000		500
19	PA EA n	132000	220000	385000		600
20	PA EA A A EA	110000	165000	396000		600
21	PA EA (GA PA EA EA) 66 PE					
22	PA EA PA EA A A A A	800000	700000	700000		0
23	GA PA EA. UKU	165000	242000	440000	500	600
24	EA (PA EA.66), De AZA EA G	754000	819000	910000		0
25	GA PA EA. UKU	585000	676000	845000		0
26	PA EA	143000	231000	429000		500
27	PA EA q	110000	165000	176000		0
28	PA EA q	198000	242000	429000		500
29	PA EA A EA A A	110000	132000	198000		500
30	PA EA n	110000	143000	275000		500
31	PA EA (GA PA EA EA) 66 PE	720000	700000	700000	600	0

1	2	3	4	5	6	7
	°EACPEArga ^a A ₁ MAWA) P ^o D EA. 4C,4S,5,6,7,48,61,68,4C,4S,8,9,10,11,12,14,19, 20,21,22,23,24,25,29,30,51,52,53,54,55,56,57, 58,59,60,62,63,64,65,47,49,48,67,68C1,68C2, 105,106,107,108,109,110,113,114,115,116,117,118,1 20,121,122,123,124,125,127,128,66,3S					
32	G½ZA P ^o D EA.UMU	341000	385000	495000	800	800
33	Sqa AU	110000	132000	209000		700
34	S ¹ UMA «AUØ (°ÁqP ^o zi ¥AZÁiAvA ^a Áa ^o Ø	110000	132000	165000		500
35						
36	S ¹ UMA «AUØ (AiA ^o P ^o P ^o Cga ¥AZÁiAvA ^a Áa ^o Ø	242000	242000	297000		500
37						
38	°YA IRAq	198000	385000	550000		500
39	°A/MEga ^a AE	143000	253000	528000		500
40	EAZMEga	132000	143000	275000		500
41	MAU-1(GA ^o MAIA °EAY) 66 PE °EACPEArga ^a A ₁ MAWA) P ^o D EA.1. 9, 10, 15, 16, 26, 51, 52,53,125,1149,1151,1157,1158,1159,1190,554,123 ,124,306,553,550,535,527,526,523,522,519,52 0,513,512,511,532,	950000	900000	900000	1300	0
42	G½ZA ¥EA±UMU	372000	420000	540000		0
43	MAU62 (GA ^o MAIA °EAY) 66 PE °EACPEArga ^a A ₁ MAWA) P ^o D EA.54,306,511,512,513,520,521,522,523,526,5 27,532,545,550,553,565,576,577,580,581,582, 586,587,588,590,591,592.625,1134,1157.1147.11 48.1149.1151.1156.1157.1158.1159.1161.1163.706,11 23,1126,575,574,554,1164,1160,1138	950000	900000	900000	1300	0
44	G½ZA P ^o D EA.UMU	341000	385000	495000		1700

1	2	3	4	5	6	7
45	A ²	110000	143000	275000		700
46	B ²	110000	352000	495000		700
47	MAI(gAIAIA °EAI) 66 PE °EACPEArgA ^a A MAIA) P D EA. 1,2,3,4,5,6,95,96,97,98,99,100, 209,220j Az 224,286,287,312,348,352,353,38 4, 397,398,399,415.307	765000	750000	740000	800	0
48	G½ZA P D EA.UMU	319440	363000	495000		500
49	A ²	100000	143000	253000		500
50	EgA(gAIAIA °EAI) 66 PE °EACPEArgA ^a A MAIA) P D EA. 269.270.275.528, 529, 537, 538, 560, 561, 562, 563,565.566. 575, 576, 576C, 576S, 577, 578, 579, 601, 647,652.545S, 655C,564S,570,572.602,600,	770000	750000	750000	800	0
51	G½ZA P D EA.UMU	363000	385000	440000		500
52	AIAGAPAJ	165000	253000	308000		600
53	MAI-1(gAIAIA °EAI) 66 PE °EACPEArgA ^a A MAIA) P D EA 375, 376, 377, 384, 505, 567, 647, 650, 651, 654, 655, 661, 670, 671, 672, 675, 679, 845, 872, 884, 888, 901, 903, 904,646,348,885,851,902,911,669,630,631,674 ,910,	1800000	1730000	1600000	1100	0
54	G½ZA P D EA.UMU	600000	646800	780000		800
55	MAI-2(gAIAIA °EAI) 66 PE °EACPEArgA ^a A MAIA) P D EA 251, 253, 285,287.348.646.647.650.651654655.661.669. 670.671.672.673.674.675.851.856.884.885.888.	1800000	1750000	1600000	1100	0

1	2	3	4	5	6	7
	901.902.903.904.255,256,257,258,286					
56	AAK2-(gAIAIA °EAIj 66 PE °EACPEArgAaA, AUAUA), P D EA ,255,256,258286 (°E, A, A¥Dq)	1800000	1750000	1600000	1100	0
57	AAqA±g	3705000	3770000	3900000	2300	0
58	(AAK2)					
59	5, ,7, 8, 14, 15, 19, 21, 22, 23, 24, 25, 26, 27, 28, 36, 37					
60	G½Zi, P D EA.UKUI	600000	660000	780000		800
61	AAUk	110000	143000	209000		500
62	AA«EPA D	121000	275000	473000		600
63	AAOKi	132000	440000	473000		600
64	AAPEAOr	110000	143000	220000		500
65	AAAqki	242000	412500	495000		500
66	AAeqA i Ii	385000	451000	495000		1000
67	AAeqA i Ii (gAIAIA °EAIj 66 PE °EACPEArgAaA, AUAUA), P D EA 44,43,41,40,42,38.39,30,28,32,27,26,25,21,20, 19,17,16,15,14,13,12,11,10,9	385000	451000	495000		1000
68	AApMA¥AgA (gAIAIA °EAIj 66 PE °EACPEArgAaA, AUAUA), P D EA.1.2.3.6.32.88.89.90.94.. .127.130.131.135.138.91,92,95,132	580000	670000	780000		0
69	AApMA¥AgA i Aua, P D EA.	650000	715000	910000		0
70	P D EA 88 gP e AVAU, P D EA 361 gP gA PA EJ Zi. © PA - EA ¥AeniUkA	0	0	0	2500	0
71	P D EA 88 gP gA PA gUZI AVAU »AZAE PA - EA) ©Ei ±AwI ¥AeniUkA	0	0	0		2500
72	AIA®rP r gA (gAIAIA °EAIj 66 PE	630000	600000	600000	900	0

1	2	3	4	5	6	7
	°FACPFAArga ^a A, MAUKA) , P D EA. 48, 103, 105. 143C,144,145,146,147,148,169, 170,171,172,173,174,175,176,177,178,179,180,181, 182,183,214,215,216,217C,217S,218,219,220,2 21,222,223.					
73	G½ZA , P D EA.UMU	385000	385000	440000		800
74	NETAV®	100000	110000	220000		500
75						
76						
77	2GA° -1 (GA ¹ MAIA °EAI) 66 PE °FACPFAArga ^a A, MAUKA) , P D EA. 411j AzA 426, 450, 451, 516, 519 j AzA 528, 531 j AzA 545, 555, 560, 561, 562, 563, 565j AzA 569, 577.588P,588C,381C,,383S,383C,,385,386,38 7,405j AzA 08,411,413,414,415C,416,417,419,4 20,422,424C,424S,424P,425,532j AzA 35,54 1C,541S 542 j AzA 545,562 ,563 ,565, 567	1530000	1500000	1500000	1100	0
78	G½ZA , P D EA.UMU	415800	540000	600000		700
79	2GA° -2 (GA ¹ MAIA °EAI) 66 PE °FACPFAArga ^a A, MAUKA) , P D EA.381382386.387.398.404.405.406.414.416.4 20.425.426.531.532.534.540.541.542.543.545. 562.588..591.592.801.802.803.813.814.815.817, 818,819,820,821,826,853.854 j AzA 860,864,865,869,870, 598,812,816,590,804,812,598,	1530000	1500000	1500000	1100	0
80	G½ZA , P D EA.UMU	420000	540000	600000		700
81	°FAE(GA ¹ MAIA °EAI) 66 PE °FACPFAArga ^a A, MAUKA) , P D EA. 67,	760000	760000	750000	800	0

1	2	3	4	5	6	7
	68, 69, 105 ,65,66,80,70,102C,102S,103,104,107.					
82	G½ZA, PDB EA.UMZU	297000	396000	660000		800
83	°EgA	89100	154000	165000		500
84	°EgA	121000	154000	220000		500
85	°A Ag	110000	143000	165000		500
86	°A AdT	110000	176000	330000		600
87	°AqA	165000	187000	275000		500
88	°AFA	110000	132000	286000		500
89	°FP	110000	132000	176000		500
90	°Af®	110000	176000	220000		500
91						
92						
93	°S¼(GA)MAIA °EzAj 66 PE °EACPEArgAaA, MAUMA) PDB EA. 214, 219,414	1500000	1500000	1600000	1000	0
94	G½ZA, PDB EA.UMZU	302500	385000	550000		800
95	°EgA	100000	143000	242000		500
96	°F®	147400	231000	330000		500

2018-19 EA, A° EA aAAqUEAQ GYEFAAZitAPbAj AiA ¥A t ¥AZA-AU a Aa; IAIA° e SgAaA 1G1UMA ¥j piva a AAUB, MEa a IEza zha ¥hU Office of the Sr. Sub-Registrar, MUNDGOD Revised Guideline Value of the Properties for the year 2018-19

Sl. No. PaA	UAAASqaA EA AqVgAE.n.J, i/ UPOR/aAa; U	¥AAvA Proposed
----------------	--	-------------------

1	2	3
1	BLOCK NO. 1	
2	Block No. 1: STREET No. 101 TDB Road nr° gA	

1	2	3
3	1-101-10,1-101-14,1-101-18,1-101-2,1-101-12,1-101-26,1-101-32,1-101-22,1-101-30,1-101-86,1-101-20,1-101-24,1-101-28,1-101-16,1-101-4,1-101-6,1-101-8	2200
4		
5	Block No. 1: STREET No. 103 Hondada oni Road °EAcZANtA gA 0	
6	1-103-21,,1-103-7,1-103-23,1-103-3,1-103-1,1-103-17	1100
7		
8	Block No. 1: STREET No. 3 Bankapur Road SAPAYAgA gA 0	
9	1-3-71,,1-3-81,1-3-55,1-3-65,1-3-57,1-3-1,1-3-49	1100
10		
11	Block No. 1: STREET No. 102 Hosa oni °E ANtA	
12	1-102-14,1-102-24 ,1-102-40 ,1-102-22 ,1-102-34 ,1-102-38 ,1-102-42 ,1-102-26 , 1-102-30 , 1-102-32 , 1-102-18 ,1-102-28 ,1-102-36	1100
13		
14	Block No. 1: STREET No. 104 East 8th main Road ¥E a 0 8 EA a AARa gA 0	
15	1-104-9,1-104-7 ,1-104-3 ,1-104-15 ,1-104-1, 1-104-11,1-104-5	
16		
17	Block No. 1: STREET No. 503 2nd A Main Road 2 EA J a AARa gA 0	
18	1-503-183,1-503-184	800
19		
20	Block No. 1: STREET No. 504 3rd Main Road 3 EA a AARa gA 0	
21	1-504-86,1-504-88 ,1-504-98 ,1-504-89 ,1-504-82 ,1-504-90 ,1-504-93 ,1-504-92 ,1-504-96 ,1-504-84 ,1-504-94 ,1-504-100 ,1-504-102	800
22		
23	Block No. 1: STREET No. 505 3rd A Road 3 EA J gA 0	
24	1-505-199 ,1-505-204 ,1-505-205 ,1-505-207 ,1-505-203 ,1-505-201 ,1-505-209 ,1-505-202	1100
25		
26	Block No. 1: STREET No. 509 6th A Main Road 6 EA J a AARa gA 0	
27	1-509-53	900
28		

1	2	3
29	Block No. 1: STREET No. 518 3rd Cross Road 3 EA PAAE GA 0	
30	1-518-186 ,1-518-193 ,1-518-189 ,1-518-198 ,1-518-188 ,1-518-195 ,1-518-187 ,1-518-191 ,1-518-190 ,1-518-197	800
31		
32	Block No. 1: STREET No. 517 2nd A Cross Road 2 EA J PAAE GA 0	
33	1-517-39 ,1-517-45 ,1-517-47 , 1-517-42 ,1-517-51 , 1-517-43 ,1-517-41 ,1-517-44 ,1-517-46 ,1-517-48 ,1-517-50 ,1-517-52	800
34		
35	Block No. 1: STREET No. 516 1st K Cross Road 1 EA P PAAE GA 0	
36	1-516-176 ,1-516-13 ,1-516-182 ,1-516-168 ,1-516-104 ,1-516-174 ,1-516-178 ,1-516-180 ,1-516-170 ,1-516-172	800
37		
38	Block No. 1: STREET No. 515 2nd Cross Road 2 EA PAAE GA 0	
39	1-515-19 ,1-515-24 ,1-515-20 ,1-515-18 ,1-515-27 ,1-515-30 ,1-515-26 ,1-515-16 ,1-515-15 ,1-515-17 ,1-515-23 ,1-515-28 ,1-515-21 ,1-515-25	900
40		
41	Block No. 1: STREET No. 514 1st B Cross Road 1 EA P PAAE GA 0	
42	1-514-14 ,1-514-35 ,1-514-12 ,1-514-31 ,1-514-33 ,1-514-37	1000
43		
44	Block No. 1: STREET No. 513 1st A Cross Road 1 EA J PAAE GA 0	
45	1-513-59 ,1-513-69 ,1-513-54 ,1-513-61 ,1-513-67 ,1-513-77 ,1-513-57 ,1-513-75 ,1-513-63 ,1-513-73 ,1-513-77A ,1-513-65 ,1-513-71 ,1-513-55	1000
46		
47	Block No. 1: STREET No. 512 1st Cross Road 1 EA PAAE GA 0	
48	1-512-10 ,1-512-2 ,1-512-5 ,1-512-7 ,1-512-3 ,1-512-1 ,1-512-9	1000
49		
50	Block No. 1: STREET No. 511 7 th A Main Road 1 EA J PAAE GA 0	
51	1-511-80 , 1-511-79	1000
52		
53	Block No. 1: STREET No. 510 7th Main Road 1 EA PAAE GA 0	
54	1-510-166 , 1-510-164	1000
55		

1	2	3
56	Block No. 1: STREET No. 508 6th Main Road 6 EA AARa ga	
57	1-508-161 , 1-508-159 ,1-508-145,1-508-146 ,1-508-157 ,1-508-147 ,1-508-153 ,1-508-149 ,1-508-155 ,1-508-163 ,1-508-151	700
58		
59	Block No. 1: STREET No. 507 5th Main Road 5 EA AARa ga	
60	1-507-126 ,1-507-140 ,1-507-132 ,1-507-138 ,1-507-144 ,1-507-129 ,1-507-134 ,1-507-123 ,1-507-124 ,1-507-128 ,1-507-142 ,1-507-127 ,1-507-137	800
61		
62		
63	Block No. 1: STREET No. 506 4th Main Road 4 EA AARa ga	
64	1-506-106,1-506-117,1-506-109,1-506-114,1-506-122,1-506-108,1-506-120,1-506-115,1-506-112,1-506-113,1-506-119,1-506-111,1-506-116,1-506-121	800
65		
66	Block No. 1: STREET No. 1 Hubli Road ASi ga	
67	1/1/2026.1/1/2022.1/1/1956.1/1/1974.1/1/2002.1/1/1936.1/1/1966.1/1/1934.1/1/1938.1/1/1964.1/1/2008.1/1/1950.1/1/1937.1/1/2018	2000
68		
69		
70		
71	BLOCK NO. 2	
72	Block No. 2: STREET No. 2 Sirsi Road 2ga ga	
73	2-2-121K.2-2-121G.2-2-121D.2/2/1953.2/2/1997.2/2/1973.2/2/1991.2-2-121A.2/2/2001.2-2-107.2/2/1989.2-2-127.2-2-121I.2-2-121F ,2/2/2007.2/2/2011.2/2/1995.2/2/1957.2/2/1975.2-2-105.2/2/1967.2-2-119.2-2-121J.,2/2/1971.,2/2/1981.2/2/1977.2-2-121, 2-2-121B.2/2/1959.2/2/2029.2/2/2021.2-2-121H.2-2-109.2/2/2013.2/2/1993.2/2/1979.2/2/1985.2-2-115. 2-2-101.2-2-111.2-2-121C.2/2/1951 2/2/1965.2-2-121L.2-2-103.2/2/1983.2/2/1941.2/2/1999.2/2/1969.2/2/1987	1800
74		
75	Block No. 2: STREET No. 3 Bankapur Road SAPAga ga	
76	2/3/1952.2/3/2014.2/3/2010.2-3-58B.2/3/2008.2-3-66C. 2/3/1938. 2/3/1934.2/3/1930. 2/3/2006.2/3/1964.2/3/1936,2-3-66A.2/3/1954. 2/3/1946. 2/3/1940. 2/3/2022, 2/3/2028. 2/3/1962. 2/3/2018. 2/3/1948. 2/3/1960. 2/3/2016. 2/3/1944,2/3/1958.2/3/1966.2/3/1950.2-3-58A.2/3/2020.2/3/2026.2/3/1932.2-3-66B.2/3/2012.2/3/2024	1500

1	2	3
77		
78	Block No. 2: STREET No. 501 A Main Road C aARa gA 0	1400
79	2-501-17.2-501-113	
80		
81	Block No. 2: STREET No. 504 2nd Main Road 2 EA aARa gA 0	
82	2-504-19,2-504-21	1300
83		
84	Block No. 2: STREET No. 505 2nd A Main Road 2 EA J aARa gA 0	
85	2-505-50.2-505-52.2-505-56.2-505-51.2-505-48.2-505-54.2-505-49.2-505-47.2-505-53.2-505-55	1300
86		
87	Block No. 2: STREET No. 506 3rd Main Road 3 EA aARa gA 0	
88	2-506-79.2-506-73.2-506-67.2-506-87.2-506-86.2-506-84.2-506-58.2-506-63.2-506-75.2-506-65.2-506-78.2-506-66.2-506-64.2-506-88.2-506-80, 2-506-60.2-506-81.2-506-73/A-2-1.2-506-83.2-506-69.2-506-62.2-506-90.2-506-77.2-506-71.2-506-74.2-506-76.2-506-85.2-506-73/A-1-1	1300
89		
90	Block No. 2: STREET No. 507 4th Main Road 4 EA aARa gA 0	
91	2-507-91, 2-507-93	1200
92		
93	Block No. 2: STREET No. 508 5th Main Road 5 EA aARa gA 0	
94	2-508-129D.2-508-128.2-508-129C.2-508-129A.2-508-129E.2-508-129B.2-508-127.2-508-129	1100
95		
96	Block No. 2: STREET No. 509 A Cross Road J Cq gA 0	
97	2-509-23	1000
98		
99	Block No. 2: STREET No. 510 B Cross Road S Cq gA 0	
100	2-510-102.2-510-97.2-510-100.2-510-99.2-510-96.2-510-94.2-510-102B.2-510-102A	1000
101		
102	Block No. 2: STREET No. 511 K Cross Road Pa Cq gA 0	
103	2-511-26.2-511-25.2-511-28.2-511-32.2-511-30	900

1	2	3
104		
105	Block No. 2: STREET No. 512 D Cross Road r Cq# gA #	
106	2-512-108.2-512-104.2-512-109.2-512-112.2-512-110.2-512-106.2-512-34.2-512-107.2-512-36.2-512-35.2-512-111.2-512-33	900
107		
108	Block No. 2: STREET No. 513 E Cross Road E Cq# gA #	900
109	2-513-41.2-513-11.2-513-122.2-513-45.2-513-39.2-513-115.2-513-120.2-513-118.2-513-119.2-513-43.2-513-37.2-513-116.2-513-113.2-513-114	
110		
111	Block No. 2: STREET No. 514 F Cross Road JYi Cq# gA #	900
112	2-514-124.2-514-123.2-514-125.2-514-126	
113		
114	BLOCK NO. 3	
115	Block No. 3: STREET No. 2 Sirsi Road 2g# gA #	1800
116	3/2/2014.3/2/1938.3-2-38/A-1-1.3/2/1946.3/2/2008.3/2/2022.3/2/1950.3/2/1952.3/2/2002.3/2/2006, 3/2/1930.3/2/1940.3/2/2010.3/2/1932.3/2/2024.3/2/2004.3/2/2018.3/2/2016.3/2/2028.3/2/20203/2/2012, 3/2/1934.3/2/1942.3/2/1936.3/2/2026.3/2/1948.3/2/1944	
117		
118	Block No. 3: STREET No. 112 Block 3 West 1st A Main Road APA 3 YPA A 1 EA J aARi gA #	1700
119	3-112-5,3-112-1,3-112-3	
120		
121	Block No. 3: STREET No. 501 1st Cross Road 1 EA Cq# gA #	1600
122	3-501-2/A-1-1, 3-501-2	
123		
124	Block No. 3: STREET No. 502 2nd Cross Road 2 EA Cq# gA #	1500
125	3-105-5	
126		
127	Block No. 3: STREET No. 503 3rd Cross Road 3 EA Cq# gA #	1400
128	3-503-6/A-1-1,3-503-6	
129		

1	2	3
130	Block No. 3: STREET No. 504 1st Main Road 1 EA aARa ga	1600
131	3-504-4B,3-504-4A,3-504-3.3-504-4	
132		
133	BLOCK NO. 4	
134	Block No. 4: STREET No. 1 Hubli Road aSzi ga	2000
135	4/1/2001.4/1/2013.4/1/2025.4/1/2005.4/1/2007.4/1/1953.4/1/1951.4/1/2021.4/1/2015.4/1/2003, 4/1/1931.4-1-31/A-1-1.4/1/2017.4/1/1947.4/1/2029.4/1/1959.4/1/2027.4/1/1935.4/1/1933.4/1/1939.4/1/2009.4/1/2011	
136		
137	Block No. 4: STREET No. 4 Yallapur Road AiA AgA ga	1600
138	4/4/1934,4/4/1960,4/4/1950,4/4/1938,4/4/2018,4/4/1954,4/4/2006,4/4/1936,4/4/2008,4/4/1932,4/4/1944,4/4/2012,4/4/2024,4/4/2028,4/4/2010,4/4/2002,4/4/1946,4/4/1948,4/4/2014,4/4/2004,4/4/1952	
139		
140	Block No. 4: STREET No. 106 Block 4 West 3rd Main Road APA 4 YPPA 3 EA aARa ga	1400
141	4-106-2	
142		
143	Block No. 4: STREET No. 107 Block 4 North 3rd Cross Road APA 4 GvA 3 EA Cq ga	1300
144	4-107-37,4-107-33.4-107-31.4-107-39.4-107-15.4-107-13.4-107-7.4-107-27.4-107-41.4-107-25.4-107-21.4-107-19.4-107-1.4-107-17	
145		
146	Block No. 4: STREET No. 501 1st Main Road 1 EA aARa ga	1500
147	4-501-51	
148		
149	Block No. 4: STREET No. 502 2nd Main Road 2 EA aARa ga	1500
150	4-502-52	
151		
152	Block No. 4: STREET No. 503 1st Cross Road 1 EA Cq ga	1400
153	4-503-4,4-503-2	
154		
155	Block No. 4: STREET No. 504 2nd Cross Road 2 EA Cq ga	1400

1	2	3
156	4-504-16.4-504-26.4-504-50.4-504-7.4-504-43.4-504-29.4-504-15.4-504-11.4-504-34.4-504-44.4-504-10, 4-504-36.4-504-39.4-504-6.4-504-18.4-504-24.4-504-38.4-504-28.4-504-37.4-504-42.4-504-5.4-504-9.4-504-19, 4-504-31.4-504-22.4-504-20.4-504-27.4-504-33.4-504-32.4-504-13.4-504-46.4-504-34A.4-504-40.4-504-48, 4-504-12.4-504-14.4-504-35	
157		
158	BLOCK NO. 5	
159	Block No. 5: STREET No. 3 Bankapur Road SAPAYAG gA	1300
160	5/3/2003.5/3/2005.5/3/2023.5/3/1947.5/3/1937.5/3/1945.5/3/1943.5/3/2009.5/3/1941.5/3/2013.5/3/2017	
161		
162	Block No. 5: STREET No. 102 Hosa oni Road OENANT gA	1100
163	5-102-27.5-102-25.5-102-23.5-102-9.5-102-1.5-102-39.5-102-33.5-102-19.5-102-13A.5-102-13B.5-102-11, 5-102-5.5-102-37.5-102-35.5-102-21.5-102-15.5-102-13C.5-102-7.5-102-41.5-102-13.5-102-3.5-102-17	
164		
165	Block No. 5: STREET No. 103 Hondad oni Road OEAQZANT gA	1100
166	5-103-4.5-103-6.5-103-10.5-103-22.5-103-12.5-103-18.5-103-2.5-103-14.5-103-16.5-103-20.5-103-14A.5-103-12A.5-103-2A.5-103-6A.5-103-8	
167		
168	Block No. 5: STREET No. 501 1st Main Road 1 EAAAR gA	1000
169	5-501-1,5-501-3	
170		
171	Block No. 5: STREET No. 502 2nd Main Road 2 EAAAR gA	1000
172	5-502-21.5-502-10.5-502-12.5-502-18.5-502-6.5-502-19.5-502-22.5-502-14.5-502-16.5-502-23.5-502-20.5-502-8	
173		
174	Block No. 5: STREET No. 503 A Cross Road CCq gA	900
175	5-503-28,5-503-26,5-503-25	
176		
177	Block No. 5: STREET No. 504 1st A Cross Road 1 EAJ Cq gA	1100
178	5-504-29,5-504-30	
179		
180	BLOCK NO. 6	

1	2	3
181	Block No. 6: STREET No. 4 Yallapur Road AIA AAg gA	1000
182	6-4-2009,6-4-2003	
183		
184	Block No. 6: STREET No. 8 Ambedkar oni Road CA AqgA NtA gA	1000
185	6/8/1973.6/8/1949.6/8/1939.6/8/2027.6/8/2005.6/8/1981.6/8/1971.6/8/1967.6/8/1963, 6/8/2029. 6/8/2015. 6/8/2011. 6/8/2003. 6/8/1957.6/8/1961.6/8/1947.6/8/2019.6/8/2001, 6/8/1931.6/8/1975.6/8/1969.6/8/2013.6-8-45A .6/8/1959. 6/8/2025.6/8/1937.6/8/1965, 6/8/2007.6/8/1951.6/8/1953.6/8/1943.6/8/1945.6/8/1955.6/8/1941.6/8/1933.6/8/2009. 6/8/2023.6/8/2017	
186		
187	Block No. 6:STREET No. 105 Block 3 West 2nd Main Road APA 3 YPA aA 2 EA aARa gA	900
188	6-105-6, 6-105-2 ,6-105-4	
189		
190	Block No. 6:STREET No. 108 Block 6 South 7th Cross Road APA 6 zDet 7 EA CqA gA	800
191	6-108-70.6-108-56.6-108-16.6-108-20.6-108-24.6-108-100.6-108-54.6-108-12.6-108-8 6-108-18.6-108-80.6-108-66.6-108-62.6-108-50.6-108-34.6-108-40.6-108-82.6-108-100A, 6-108-50A. 6-108-52. 6-108-14. 6-108-42.6-108-92.6-108-26.6-108-74.6-108-76.6-108-60,6-108-64. 6-108-44.6-108-46. 6-108-10. 6-108-38. 6-108-48. 6-108-36. 6-108-32.6-108-78,6-108-28.6-108-6.6-108-22	
192		
193	Block No. 6: STREET No. 132 Jogeer oni Road eAVgA NtA gA	1000
194	6-132-29.6-132-31.6-132-7	
195		
196	Block No. 6: STREET No. 501 A Mian Road J aARa gA	
197	6-501-7.6-501-4.6-501-9A.6-501-2.6-501-9.6-501-6	
198		
199	Block No. 6: STREET No. 503 2nd Mian Road 2 EA aARa gA	900
200	6-503-272.6-503-282.6-503-265.6-503-280.6-503-266.6-503-270.6-503-284.	
201	6-503-278.6-503-268.6-503-269.6-503-276.6-503-274	
202		
203	Block No. 6: STREET No. 504 3rd Mian Road 3 EA aARa gA	900

1	2	3
204	6-504-299,6-504-295,6-504-304,6-504-288,6-504-286,6-504-303,6-504-289,6-504-301,6-504-302	
205	6-504-291,6-504-294,6-504-290,6-504-297,6-504-287,6-504-296,6-504-300,6-504-292,6-504-298	
206	6-504-293	
207		
208	Block No. 6: STREET No. 505 4th Mian Road 4 fĀ āĀRā gĀ ō	800
209	6-505-320,6-505-319,6-505-312,6-505-317,6-505-307,6-505-322,6-505-308,6-505-305,6-505-310	
210	6-505-315,6-505-316,6-505-313,6-505-318,6-505-314,6-505-321,6-505-311,6-505-309	
211		
212	Block No. 6: STREET No. 506 5th Mian Road 5 fĀ āĀRā gĀ ō	800
213	6-506-333,6-506-331,6-506-325,6-506-323,6-506-336,6-506-332,6-506-328,6-506-334,6-506-326	
214	6-506-329,6-506-327,6-506-330,6-506-335	
215		
216	Block No. 6: STREET No. 507 6th Mian Road 6 fĀ āĀRā gĀ ō	800
217	6-507-339,6-507-346,6-507-351,6-507-354,6-507-349,6-507-348,6-507-342,6-507-343,6-507-340	
218	6-507-353,6-507-341,6-507-352,6-507-345,6-507-337,6-507-344,6-507-350,6-507-347	
219		
220	Block No. 6: STREET No. 508 7th Mian Road 7 fĀ āĀRā gĀ ō	800
221	6-508-368,6-508-364,6-508-365,6-508-361,6-508-362,6-508-359,6-508-358,6-508-370	
222	6-508-367,6-508-366,6-508-363,6-508-360,6-508-369,6-508-355	
223		
224	Block No. 6: STREET No. 509 8th Mian Road 8 fĀ āĀRā gĀ ō	800
225	6-509-373,6-509-383,6-509-377,6-509-381,6-509-375,6-509-379,6-509-371	
226		
227	Block No. 6: STREET No. 510 A Cross Road 510 J CqĀ gĀ ō	800
228	6-510-27,6-510-19,6-510-21,6-510-17,6-510-15,6-510-14,6-510-23,6-510-11,6-510-12,6-510-27A,6-510-25,6-510-28	
229		
230	Block No. 6: STREET No. 511 B Cross Road 510 S CqĀ gĀ ō	800
231	6-511-42,6-511-45,6-511-43,6-511-34A,6-511-36,6-511-34,6-511-47,6-511-40,6-511-38,6-511-32,6-511-30,6-511-33	
232		

1	2	3
233	Block No. 6: STREET No. 512 K Cross Road 512 PA Cq gA 0	700
234	6-512-49,6-512-50	
235		
236	Block No. 6: STREET No. 513 1st Cross Road 1 EA Cq gA 0	700
237	6-513-71,6-513-73,6-513-63,6-513-57,6-513-69,6-513-75,6-513-55,6-513-51,6-513-61,6-513-59,6-513-65,6-513-72,6-513-53,6-513-67	
238		
239	Block No. 6: STREET No. 514 2nd Cross Road 2 EA Cq gA 0	
240	6-514-83,6-514-79,6-514-89,6-514-103,6-514-84,6-514-92,6-514-110,6-514-85,6-514-78,6-514-77,6-514-87,6-514-97, 6-514-101,6-514-107,6-514-111,6-514-82,6-514-94,6-514-90,6-514-95,6-514-96,6-514-81,6-514-86,6-514-109,6-514-93, 6-514-88,6-514-80,6-514-105,6-514-91,6-514-99,6-514-98	700
241		
242	Block No. 6: STREET No. 515 3rd Cross Road 3 EA Cq gA 0	
243	6-515-126,6-515-138,6-515-119,6-515-131,6-515-137,6-515-145,6-515-124,6-515-128,6-515-148,6-515-127	
244	6-515-133,6-515-143,6-515-116,6-515-130,6-515-136,6-515-115,6-515-139,6-515-135,6-515-142,6-515-134,	
245	6-515-125,6-515-117,6-515-144,6-515-118,6-515-113,6-515-121,6-515-122,6-515-129,6-515-114,6-515-149,	
246	6-515-146,6-515-132,6-515-120,6-515-140,6-515-141,6-515-150,6-515-123,6-515-147	
247		
248	Block No. 6: STREET No. 516 4th Cross Road 4 EA Cq gA 0	
249	6-516-168,6-516-153,6-516-165,6-516-185,6-516-158,6-516-164,6-516-174,6-516-190,6-516-171,6-516-179,6-516-160	
250	6-516-156,6-516-166,6-516-188,6-516-161,6-516-155,6-516-162,6-516-189,6-516-184,6-516-170,6-516-154,6-516-163	
251	6-516-169,6-516-186,6-516-178,6-516-172,6-516-167,6-516-159,6-516-175,6-516-173,6-516-176,6-516-187,6-516-181	
252	6-516-183,6-516-180,6-516-177,6-516-157,6-516-151,6-516-152,6-516-182	
253		
254	Block No. 6: STREET No. 517 5th Cross Road 5 EA Cq gA 0	
255	6-517-200,6-517-216,6-517-218,6-517-220,6-517-197,6-517-204,6-517-222,6-517-199,6-517-225	
256	6-517-202,6-517-214,6-517-228,6-517-192,6-517-208,6-517-210,6-517-191,6-517-219,6-517-205,	
257	6-517-212,6-517-221,6-517-193,6-517-230,6-517-209,6-517-207,6-517-198,6-517-201,6-517-206,	
258	6-517-196,6-517-211,6-517-195,6-517-215,6-517-213,6-517-224,6-517-226,6-517-217,6-517-223	

1	2	3
259	6-517-203,6-517-194	
260		
261	Block No. 6: STREET No. 518 6th Cross Road 6 EA CqgA 0	
262	6-518-244,6-518-242,6-518-250,6-518-252,6-518-241,6-518-239,6-518-231,6-518-247,6-518-251,6-518-238	
263	6-518-236,6-518-248,6-518-260,6-518-255,6-518-258,6-518-233,6-518-240,6-518-249,6-518-254,6-518-232	
264	6-518-264,6-518-237,6-518-246,6-518-234,6-518-253,6-518-243,6-518-262,6-518-256,6-518-245,6-518-235,	
265	6-518-30	
266		
267	BLOCK NO. 7	
268	Block No. 7: STREET No. 4 Yallapur Road AiA AAgA gA 0	
269	7/4/2019,7/4/2013,7/4/2021,7/4/2015,7/4/2017	1200
270		
271	Block No. 7: STREET No. 8 Ambedkar Road CA AqgA gA 0	
272	7/8/2020,7/8/1932,7/8/1954,7/8/1966,7/8/1974,7/8/1936,7/8/1958,7/8/1968	1000
273	7/8/1982,7/8/1944,7/8/1962,7/8/1978,7/8/1972,7/8/2008,7/8/1964,7/8/2016,	
274	7/8/1940,7/8/2018,7/8/1970,7/8/1952,7/8/1948,7/8/1934,7/8/1976,7/8/1980	
275	7/8/1938,7/8/2010,7/8/2012,7/8/1960,7/8/2022,7/8/2014,7/8/2028,7/8/2024	
276		
277	Block No. 7:STREET No.127 Block 8 South 2nd A Cross Road APA 8 zDet 2 EAJ Cq0 gA 0	
278	7-127-3,7-127-7,7-127-5,7-127-1,7-127-9	1000
279		
280	Block No. 7:STREET No.128 Block7 West 3rd A Main Road APA 7 YPpA 3 EAJ aARa gA 0	
281	7-128-1,7-128-3	900
282		
283	Block No. 7: STREET No. 501 1st Main Road 1 EA aARa gA 0	
284	7-501-2	900
285		
286	Block No. 7: STREET No. 502 2nd Main Road 2 EA aARa gA 0	
287	7-502-14,7-502-16B,7-502-11,7-502-3,7-502-16A,7-502-15,7-502-13,7-502-12,7-502-16,7-502-7,7-502-5,7-502-9	800

1	2	3
288		
289	Block No. 7: STREET No. 503 3rd Main Road 3 EA aARa ga 0	
290	7-503-17,7-503-19	800
291		
292	Block No. 7: STREET No. 504 4th Main Road 4EA aARa ga 0	
293	7-504-23, 7-504-21	800
294		
295	BLOCK NO. 8	
296	Block No. 8: STREET No. 4 Yallapur Road AiA - AAgA ga 0	
297	8/4/2027,8/4/2029,8/4/1935,8/4/1939,8/4/1979,8/4/1953,8/4/1959,8/4/2023,8/4/1931,8/4/1999	1300
298	8-4-63A, 8/4/1973, 8/4/1961, 8/4/1963, 8/4/1969, 8/4/1941, 8/4/2025, 8/4/1981, 8/4/1989, 8/4/1943	
299	8/4/1975,8/4/1945,8/4/1971,8/4/1967,8/4/1983,8/4/1977,8/4/1933,8/4/1955,8-4-59A	
300	8/4/1957,8/4/1965	
301		
302	Block No. 8:STREET No. 127 Block 8 South 2nd A Cross Road APA 8 zDet 2 EA J Cq ga 0	
303	8-127-10,8-127-4	1200
304		
305	Block No. 8: STREET No. 503 1st Cross Road 1 EA Cq ga 0	
306	8-128-4,8-503-3,8-503-1	1100
307		
308	Block No. 8: STREET No. 504 2nd Cross Road 2 EA Cq ga 0	
309	8-504-5,8-504-5A	1000
310		
311	BLOCK NO. 9	
312	Block No. 9: STREET No. 4 Yallapur Road AiA - AAgA ga 0	
313	9/4/1972,9-4-138,9/4/1968,9/4/1992,9-4-122,9-4-134,9-4-106,9/4/1962,9/4/1984,9/4/1986,9/4/1988	1300
314	9-4-126,9-4-118,9/4/1980,9/4/1998,9-4-130,9/4/1982,9/4/1996,9/4/1994,9/4/1990,9-4-100	
315		
316	Block No. 9: STREET No. 109 Nooranigalli Road EAgAUR e ga 0	