



Tree Census Report

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Vita Municipal Council, Vita



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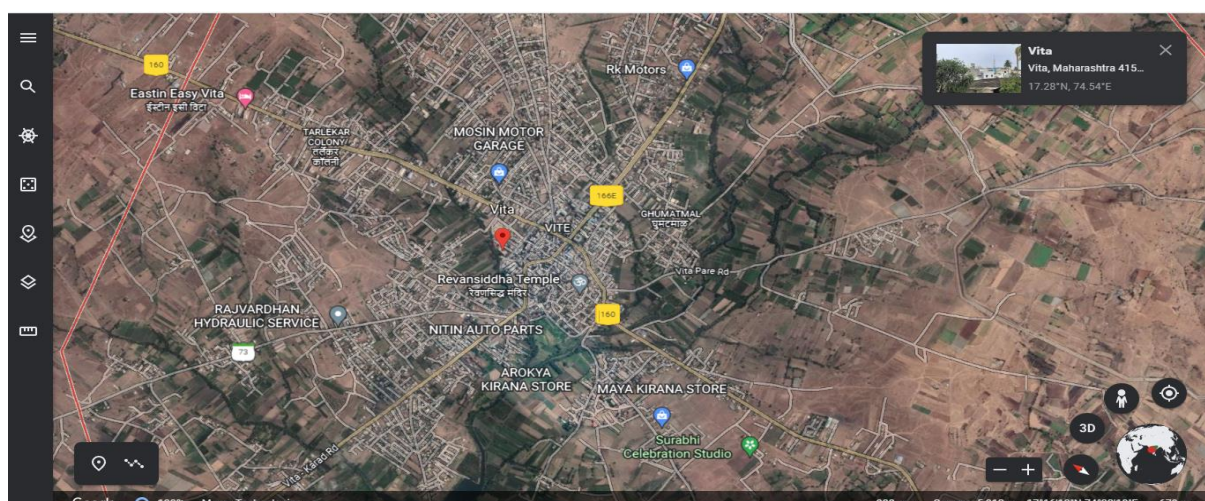
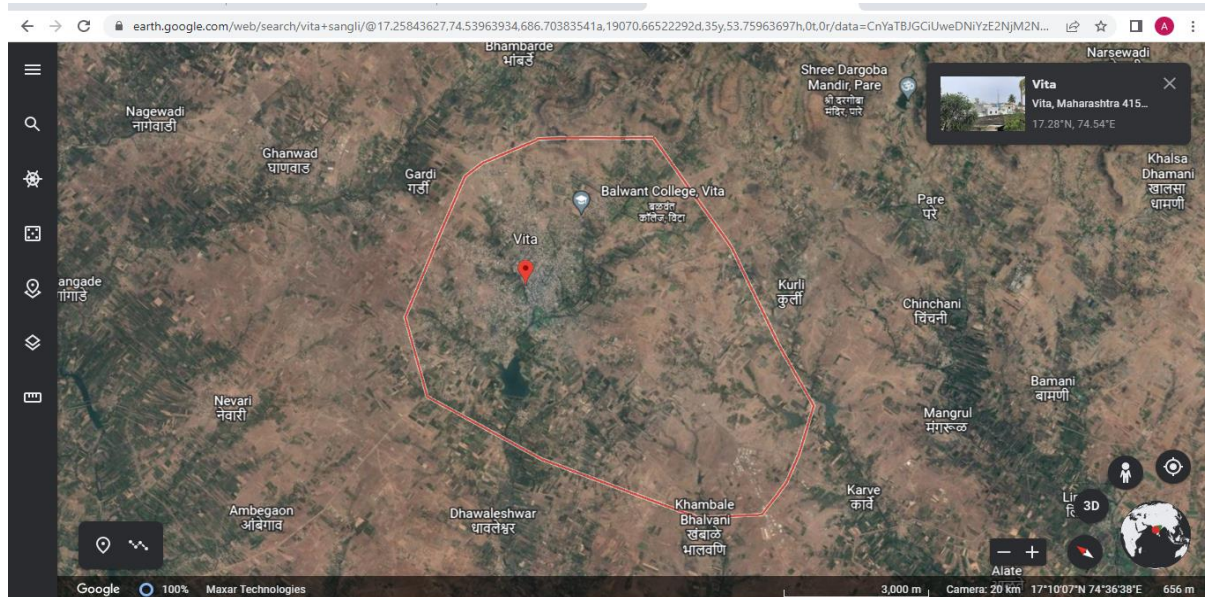
Raajmudra Foundation

Tree Census Report Vita 2024-25

1. Introduction

Vita Municipal Council is Grande B council, located in Khanapur Tahsil in Sangli District. As of the 2011 Indian census, Vita had a population of 48,289, of which 24,692 were males and 23,597 were females. The population in the age group of 0 to 6 years was 5,321. The average literacy rate was 77.65% of which male literacy was 81.58% and the female literacy rate was 73.57%. There were 10328 households in Vita in 2011. Vita city has total 12 wards with floating population of 55000.

Raajmudra Foundation namely located in Vita and having work done in social sector with expertise in tree census. Vita City is green city and having historical and religious importance of tree. It also have Huge greenery at Revansiddha Ghat while going to Revansiddha Mulsthan. Vita has green cover as majority of population is doing farming with Grapes as major crop. Also farmers are doing Jawar, Bajara, and other spices etc. with this greenery we at Raajmudra doing tree census and heritage tree census for Vita city.



Vita City

2. About Tree Census and Tree Planning

A Tree can be defined as “a long-lived woody plant that has a single usually tall main stem with few or no branches on its lower part”. Trees are often defined as lungs of the planet, as they play a major role in carbon sequestration and oxygen generation, vital for most living beings on the planet. They are primary regulators of soil, temperature, humidity, ground water, etc. Trees also provide vital substances such as food, medicine, timber, as well as habitat for various animals, birds, insects, etc.

Trees are all the more essential for urban areas, as urban areas tend to be a major generators of waste and also a dense habitat of humans. Therefore, the process of ‘Tree Census’ has been gaining increasing importance for Urban areas and the Urban Local Bodies have been directed to conduct tree census for their cities at least once in 5 years. The Maharashtra (Urban Areas) Preservation of Trees Act, 1975, as amended in July 2021, is the principle law for tree preservation and monitoring in the State of Maharashtra.

Tree Census or Tree Inventory is the process of identifying, marking, and cataloging the trees and its various attributes such as species, height, girth, age, location, condition, etc. Tree census is an important step in the process of tree conservation, management and planning. Such documentation of trees is an initial effort towards raising awareness regarding the importance of trees amongst the citizens as well as the scientific community.

A tree with an estimated age of 50 years or more has been defined as a heritage tree. Heritage trees are truly a symbol of heritage and therefore, have been ordered to be treated as such. Importance has also been given to native / indigenous species, as they are naturally suited to thrive and survive in the given location, without causing serious destruction or evasion to other species.

Based on the data and information obtained as a result of the tree census, further plan of action can be decided. Most significantly, in accordance with the National and State policies and goals, minimum 33% of land area must have ‘Green Land Use’. Analysis of the tree census data yields a clear result of whether this target has been achieved. The data also plays an important role in preparing a plan for achieving the desired result by planning plantation, maintenance and conservation activities.

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3. Methodology

Tree census is the process of identifying, marking, and cataloging the trees and its various attributes such as species, height, girth, age, location, condition, etc. Tree Planning is the planning for maintenance and upkeep of existing trees and strategies for future plantations. The Urban Local Bodies (ULBs) and Panchayati Raj Institutions (PRIs) have been entrusted with the task of conducting a tree census in their jurisdiction and ensuring minimum 33% green cover.

For the purpose of this report, the following steps have been performed for the process of Tree Census and Tree Planning:

1. Identifying the survey area.
2. Identifying the survey parameters.
3. Acquiring the necessary tools and manpower required for conducting the Tree Censussurvey, such as GIS based Survey applications.
4. Planning and conducting the survey as per the parameters.
5. Digitalizing and verifying the survey data.
6. Analysis of Survey data and Generation of Tree Maps.
7. Preparation of Tree Plan.

Each of the above stage has been meticulous planned and implemented in Vita Municipal Council, in consultation with various stakeholders, consultants, experts, etc.



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4. Tree census at Vita

a. System of working

Our team is divided into all 12 wards. Total team of 15 people with expertise in tree identification is working on ground for survey. Below is the working process for tree census survey :



b. On ground survey evidences

On ground survey team is doing survey from the mobile application. Below are some of the photographic evidences of the survey.



Team doing tree census survey

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Heritage tree census Survey

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Heritage tree idetification

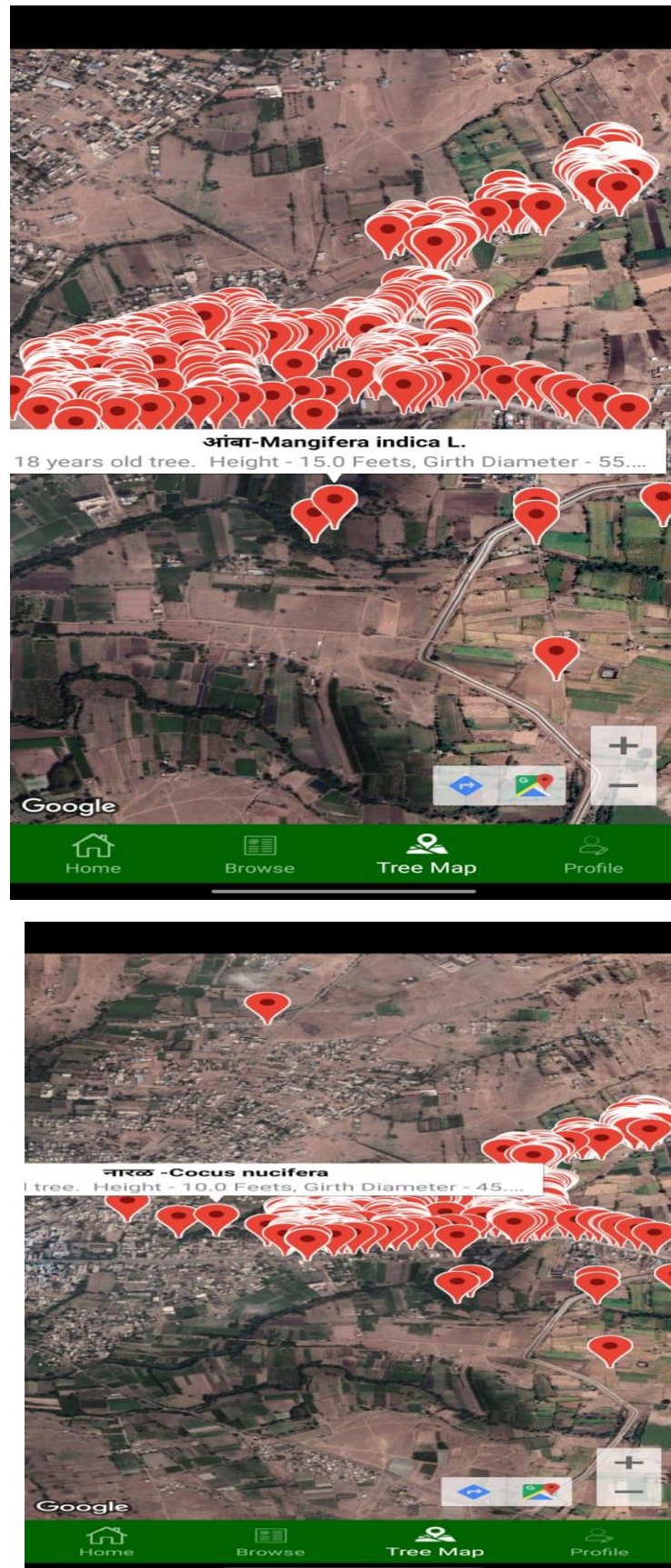
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c. Glimpses of Tree census



Tree mapping

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Tree Mapping

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Count of TREE_NAME		
Sr. No	BOTNICAL_NAME	Total
1	"Casuarina equisetifolia"	66
2	"Leucaena leucocephala"	189
3	"Neolamarckia cadamba"	1
4	"Nyctanthes arbor-tristis"	45
5	Ficus	1620
6	Ficus	3
7	Ficus	804
8	Ficus	483
9	Ficus	1
10	Abrus precatorius	19
11	Acacia nilotica	370
12	Acacia nilotica Fabaceae	19
13	Aegle marmelos Rutaceae	1
14	Aegle marmelos	1
15	Albizia saman	300
16	Alstonia scholaris	5
17	Annona muricata L.	1
18	Annona reticulata	674
19	Annona squamosa	478
20	Annona squamosa Annonaceae	1152
21	Annoua squamosa L.	29
22	Araucaria columnaris	4
23	Areca catechu	106
24	Artocarpus heterophyllus	6
25	Artocarpus heterophylls	159
26	Azadirachta indica	2524
27	Azadirecta indica juss	2734
28	Bridelia retusa	1
29	Butea monosperma	96
30	Butea monosperma Fabaceae	16

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31	Calatropis procera	20
32	Carica papaya L.	113
33	Cherry	7
34	Citrus aurantium Linn	2
35	Citrus limon	385
36	Cocos nucifera	1939
37	Cocus nucifera	3236
38	Coral hibiscus	13
39	Cordia dichotoma	3
40	Delonix regia	1858
41	dendrocalamus stricus	642
42	Dracena	2
43	Embllica officinalis Gaertn	5
44	Eucalyptus	68
45	Eucalyptus globulus	473
46	eukalyprus obliqua	1282
47	Ficus benghalensis	252
48	Ficus benghalensis L.	7
49	Ficus carica	28
50	Ficus lacor	949
51	Ficus racemosa	262
52	Ficus religiosa	289
53	Gmelina arborea	3
54	Gul Bhendi	218
55	Hibiscus rosa sinensis	297
56	Hibiscus rosasinensis L.	37
57	Hyophorbe lagenicaulis	26
58	Kardia	9
59	Licula grandis	17
60	Limonia acidissimia	11
61	Livistona chinensis	2
62	Madhuca longifolia	1

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63	<i>Magnolia champaka</i>	69
64	<i>Mangifera indica</i>	1402
65	<i>Mangifera indica L.</i>	7040
66	<i>Manilkara zapota</i>	1526
67	<i>millingtonia hotansis</i>	1
68	<i>Moringa oleifera</i>	757
69	<i>Morus alba</i>	3
70	<i>Murraya koenigii</i>	131
71	<i>Musa</i>	39
72	<i>Musa paradisiaca L.</i>	183
73	<i>Nerium indicum</i>	45
74	<i>Oreodox regia</i>	5
75	<i>Oroxylum indicum</i>	1
76	<i>Palmeria vesicle</i>	288
77	<i>Phoenix dactylifera</i>	27
78	<i>Phoenix sylvestris</i>	1
79	<i>Phylanthus emblica</i>	4
80	<i>Phyllanthus acidus</i>	1
81	<i>Phyllanthus emblica</i>	8
82	<i>Phyllanthus emblica Euphorbiaceae</i>	14
83	<i>Pithecellobium dulce</i>	12
84	<i>Pithocilobium dulce</i>	8
85	<i>Plumeria alba</i>	117
86	<i>Plumeria obtusa</i>	41
87	<i>pongamia pinnata</i>	2271
88	<i>Prunus dulcis</i>	787
89	<i>Psidium guajava</i>	2139
90	<i>Psidium gyajava</i>	127
91	<i>Punica granatum</i>	902
92	<i>Punica granatum</i>	320
93	<i>Ricinus communis L.</i>	68
94	<i>Santalum album</i>	56

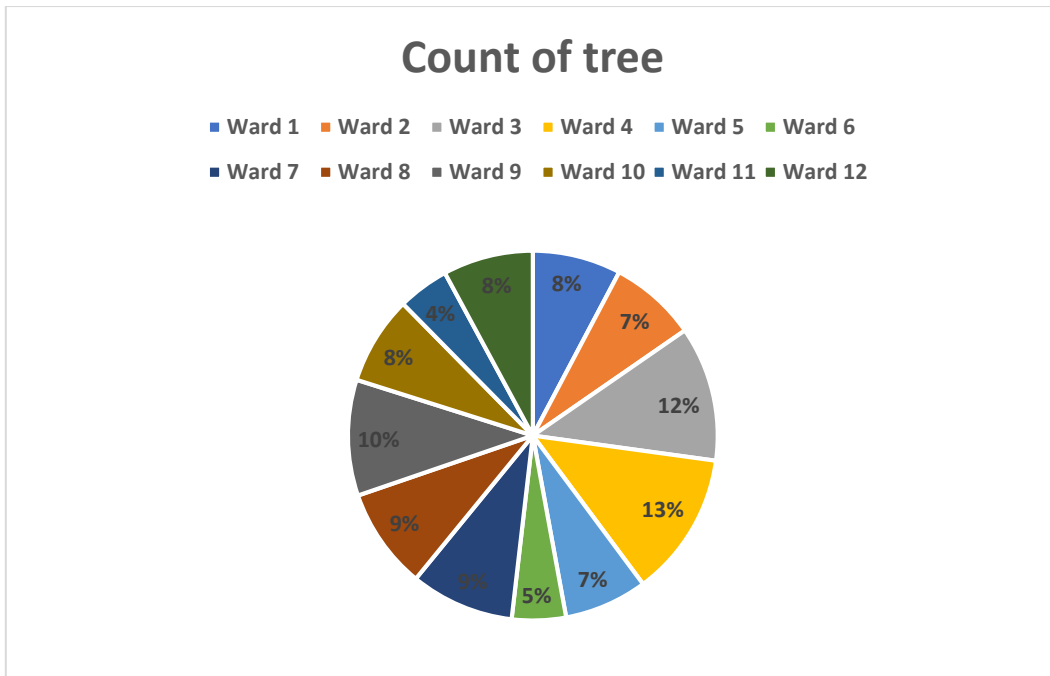
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95	Saraca asoca	1642
96	Syzygium cumini	34
97	Syzygium cumini (L.) skeels.	26
98	Syzygiumcumini (L.) Skeels.	359
99	Tabernaemont ana divaricata	29
100	Tamarindus indica	774
101	Tectona grandis	249
102	Tectona grandis L.f.	1060
103	Terminalia arjuna	35
104	Thrina radiata	643
105	Tinospora cordifolia Menispermaceae	14
106	Ûêú×¿ÖµÖÖ	10
107	Vachellia nilotica	1417
108	Other tree	18127
109	Ziziphus jujuba (L.) Gaerth.	169
Grand Total		67347

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Sample data of tree census survey

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Ward Number	Count of tree
Ward 1	5213
Ward 2	5138
Ward 3	7950
Ward 4	8526
Ward 5	4900
Ward 6	3183
Ward 7	6111
Ward 8	5951
Ward 9	6825
Ward 10	5214
Ward 11	3022
Ward 12	5314
Grand Total	67347

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Heritage Tree census

Sr. No	BOTNICAL_NAME	Age	HEI GH T	GIRTHDI AMETER	CANOPYD IAMETER	IMAGEN AME	LATITUD E	LONGITU DE
1	Ficus racemosa	55	40	150	35	2_1_HT_4 6124.jpg	17.28158	74.54181 66666667
2	Ficus religiosa	55	60	55	50	2_1_HT_4 1604.jpg	17.27455 326	74.54039 369
3	Ficus religiosa	53	55	55	50	2_1_HT_4 1607.jpg	17.27453 312	74.54031 504
4	Albizia saman	55	60	55	40	2_1_HT_4 3494.jpg	17.28465 458	74.54177 178
5	Albizia saman	55	60	55	40	2_1_HT_4 3495.jpg	17.28455 746	74.54174 443
6	Albizia saman	55	60	55	40	2_1_HT_4 3496.jpg	17.28455 746	74.54174 443
7	Eucalyptus globulus	60	55	100	30	2_1_HT_4 3736.jpg	17.28282 83333333	74.54262 66666667
8	eukalyprus obliqua	45	50	25	30	2_1_RT_4 1684.jpg	17.27382 599	74.54010 416
9	"Leucaena leucocephala"	45	50	25	35	2_1_RT_2 8749.jpg	17.28020 313	74.54262 029
10	"Leucaena leucocephala"	45	50	25	35	2_1_RT_2 8751.jpg	17.28017 406	74.54257 69
11	Vachellia nilotica	55	60	55	50	2_1_HT_2 8526.jpg	17.28042 092	74.53967 832
12	Vachellia nilotica	50	60	55	50	2_1_HT_2 8528.jpg	17.28038 955	74.53964 11
13	Vachellia nilotica	50	65	55	50	2_1_HT_2 8530.jpg	17.28033 201	74.53978 916
14	Tamarindus indica	55	60	50	53	2_1_HT_2 8621.jpg	17.27960 319	74.53994 459
15	Ficus religiosa	55	53	50	53	2_1_HT_2 8622.jpg	17.27977 63	74.54015 557
16	Eucalyptus	50	60	50	53	2_1_HT_2 8623.jpg	17.27985 688	74.54000 697
17	Eucalyptus	50	55	50	53	2_1_HT_2 8624.jpg	17.27975 437	74.54015 248
18	Eucalyptus	50	55	55	53	2_1_HT_2 8625.jpg	17.27975 437	74.54015 248
19	eukalyprus obliqua	45	50	20	25	2_1_RT_2 8855.jpg	17.28075 74	74.54398 78
20	Ficus racemosa	45	50	15	25	2_1_RT_2 8812.jpg	17.28083 604	74.54294 992
21	Ficus religiosa	60	65	50	53	2_1_HT_2 8674.jpg	17.28014 64	74.54173 271
22	eukalyprus obliqua	45	35	20	25	2_1_RT_2 8854.jpg	17.28083 006	74.54295 011
23	Ficus carica	48	50	38	20	2_1_RT_2 8659.jpg	17.28004 476	74.54107 867

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24	Albizia saman	4 5	50	20	25	2_1_RT_2 8845.jpg	17.28091 694	74.54270 858
25	Ficus racemosa	5 2	40	160	25	2_2_HT_8 478.jpg	17.27987 408638	74.54586 80391312
26	Mangifera indica L.	5 2	40	310	30	2_2_HT_3 321.jpg	17.29070 48463821	74.55441 89214706
27	Ficus benghalensis	4 5	50	70	70	2_2_RT_1 739.jpg	17.28274 4	74.54577 89
28	Mangifera indica L.	5 0	40	80	35	2_2_HT_2 030.jpg	17.28100 94	74.54573 17
29	Ficus religiosa	8 0	35	440	65	2_3_HT_3 3311.jpg	17.27749 883	74.54533 131
30	Mangifera indica L.	6 2	56	340	60	2_3_HT_8 1.jpg	17.28123 265	74.56024 666
31	Ficus lacor	6 0	60	200	10	2_4_HT_1 41.jpg	17.27138 55234906	74.56905 56522459
32	Ficus lacor	5 3	50	200	15	2_4_RT_1 40.jpg	17.27175 63388869	74.56890 94718546
33	Ficus lacor	5 2	200	160	80	2_4_HT_1 34.jpg	17.27272 15988562	74.56824 83073324
34	Gul Bhendi	5 2	40	120	17	2_4_HT_1 02.jpg	17.27171 49322852	74.56875 40713698
35	Ficus lacor	5 7	102	150	50	2_4_HT_1 03.jpg	17.27223 83821383	74.56847 26070613
36	Ficus religiosa	6 0	190	300	90	2_4_HT_1 04.jpg	17.27241 63299426	74.56858 71038586
37	Ficus racemosa	5 1	150	150	60	2_4_HT_1 05.jpg	17.27261 04967296	74.56854 27635908
38	Pithecellobium dulce	5 3	200	150	80	2_4_RT_1 37.jpg	17.27300 16801506	74.56821 36062533
39	Tamarindus indica	5 2	170	100	10	2_4_HT_1 38.jpg	17.27325 58194548	74.56870 56239694
40	Delonix regia	6 4	25	75	70	2_4_HT_1 25.jpg	17.27100 7	74.55973 749
41	Ficus benghalensis L.	6 0	70	125	55	2_4_HT_1 30.jpg	17.27210 133	74.56184 468
42	Mangifera indica L.	6 0	35	450	80	2_4_HT_2 4573.jpg	17.28107 792	74.56010 497
43	Ficus benghalensis	4 5	25	110	40	2_4_HT_3 1133.jpg	17.27473 05	74.54856 1
44	Ficus benghalensis	4 5	25	110	40	2_4_HT_3 1161.jpg	17.27467 16	74.54844 31
45	Ficus benghalensis	6 7	20	180	20	2_4_HT_3 6922.jpg	17.27442 28	74.54504 66
46	Ficus benghalensis	6 7	20	180	20	2_4_HT_3 6923.jpg	17.27442 28	74.54504 66
47	Ficus benghalensis	6 7	20	180	20	2_4_HT_3 6924.jpg	17.27442 28	74.54504 66
48	Ficus benghalensis	6 7	20	180	20	2_4_HT_3 6925.jpg	17.27442 28	74.54504 66
49	Ficus benghalensis	6 7	20	180	20	2_4_HT_3 6926.jpg	17.27442 28	74.54504 66

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50	Ficus benghalensis	6 7	20	180	20	2_4_HT_3 6927.jpg	17.27442 28	74.54504 66
51	Ficus benghalensis	6 7	20	180	20	2_4_HT_3 6928.jpg	17.27442 28	74.54504 66
52	Ficus benghalensis	6 7	20	180	20	2_4_HT_3 6929.jpg	17.27442 28	74.54504 66
53	Ficus benghalensis	6 7	20	180	20	2_4_HT_3 6931.jpg	17.27442 28	74.54504 66
54	Ficus benghalensis	6 7	20	180	20	2_4_HT_3 6933.jpg	17.27292 21	74.54767 28
55	Ficus benghalensis	6 7	20	180	20	2_4_HT_3 6934.jpg	17.27292 21	74.54767 28
56	Ficus benghalensis	6 7	20	180	20	2_4_HT_3 6935.jpg	17.27292 21	74.54767 28
57	Ficus benghalensis	6 7	20	180	20	2_4_HT_3 6936.jpg	17.27292 21	74.54767 28
58	Ficus benghalensis	6 7	20	180	20	2_4_HT_3 6939.jpg	17.27292 21	74.54767 28
59	Ficus benghalensis	6 7	20	180	20	2_4_HT_3 6940.jpg	17.27292 21	74.54767 28
60	Ficus benghalensis	6 7	20	180	20	2_4_HT_3 6941.jpg	17.27292 21	74.54767 28
61	Ficus benghalensis	6 7	20	180	20	2_4_HT_3 6942.jpg	17.27292 21	74.54767 28
62	Ficus benghalensis	6 7	20	180	20	2_4_HT_3 6943.jpg	17.27292 21	74.54767 28
63	Ficus benghalensis	6 7	20	180	20	2_4_HT_3 6944.jpg	17.27292 21	74.54767 28
64	Ficus benghalensis	6 7	20	180	20	2_4_HT_3 6945.jpg	17.27292 21	74.54767 28
65	Ficus benghalensis	6 7	20	180	20	2_4_HT_3 6946.jpg	17.27292 21	74.54767 28
66	Ficus lacor	6 0	40	120	30	2_6_HT_4 3277.jpg	17.27751 33333333	74.54521 16666667
67	eukalyprus obliqua	8 2 5	25	12	35	2_6_RT_3 5326.jpg	17.27701 259	74.54325 042
68	Syzygiumcumini (L.) Skeels.	4 5	50	15	30	2_6_RT_4 2995.jpg	17.27771 165	74.54471 328
69	Ficus religiosa	4 5	50	45	30	2_6_RT_4 1697.jpg	17.27361 072	74.53994 574
70	Ficus religiosa	4 5	50	40	30	2_6_RT_4 1699.jpg	17.27341 82	74.54016 82
71	Azadirecta indica juss	4 5	50	15	40	2_6_RT_4 1649.jpg	17.27385 857	74.53988 8
72	Magnolia champaka	1 2 5	30	25	12	2_6_RT_4 1933.jpg	17.27742 433	74.54423 848
73	Albizia saman	5 5	68	50	55	2_6_HT_3 4050.jpg	17.27706 856	74.54354 916
74	"Leucaena leucocephala"	4 5	50	30	15	2_6_RT_3 2962.jpg	17.27305 192	74.54064 32

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75	eukalyprus obliqua	5 5	50	50	55	2_6_HT_2 7162.jpg	17.27632 294	74.54013 792
76	eukalyprus obliqua	5 5	50	56	55	2_6_HT_2 7163.jpg	17.27632 122	74.54013 616
77	eukalyprus obliqua	5 5	60	56	55	2_6_HT_2 7164.jpg	17.27632 122	74.54013 616
78	Albizia saman	5 0	60	56	55	2_6_HT_2 7165.jpg	17.27652 837	74.54040 622
79	Saraca asoca	5 0	45	35	20	2_6_HT_2 7238.jpg	17.27642 116	74.53928 596
80	Albizia saman	5 0	45	40	20	2_6_HT_2 7215.jpg	17.27646 919	74.53928 448
81	Albizia saman	5 0	45	45	20	2_6_HT_2 7216.jpg	17.27646 962	74.53930 483
82	Albizia saman	5 0	45	45	20	2_6_HT_2 7217.jpg	17.27642 793	74.53930 735
83	Annona squamosa Annonaceae	4 5	40	20	20	2_6_RT_2 7242.jpg	17.27648 32	74.53932 926
84	Saraca asoca	4 5	55	26	22	2_6_RT_2 6125.jpg	17.27338 361	74.54188 304
85	Saraca asoca	4 5	50	26	22	2_6_RT_2 6129.jpg	17.27305 359	74.54217 196
86	Saraca asoca	4 5	51	26	22	2_6_RT_2 6140.jpg	17.27326 629	74.54218 322
87	Cocus nucifera	5 5	45	35	12	2_6_HT_2 7109.jpg	17.27465 679	74.54195 181
88	Delonix regia	5 5	50	65	55	2_6_HT_2 5879.jpg	17.27301 277	74.54020 178
89	Mangifera indica L.	5 5	50	45	50	2_6_HT_2 5881.jpg	17.27301 027	74.54179 446
90	Ficus racemosa	5 3	50	45	35	2_6_HT_2 5943.jpg	17.27302 639	74.54186 401
91	Ficus racemosa	5 5	55	50	45	2_6_HT_2 5960.jpg	17.27333 966	74.54197 15
92	Tinospora cordifolia Menispermaceae	5 5	50	65	45	2_6_HT_2 6997.jpg	17.27330 409	74.53863 185
93	Tinospora cordifolia Menispermaceae	5 5	50	60	45	2_6_HT_2 6998.jpg	17.27331 798	74.53859 94
94	Azadirecta indica juss	5 5	55	60	50	2_6_HT_2 6999.jpg	17.27331 798	74.53859 94
95	Albizia saman	6 0	50	55	45	2_6_HT_2 7152.jpg	17.27524 302	74.53993 989
96	"Leucaena leucocephala"	6 0	55	55	45	2_6_HT_2 7153.jpg	17.27524 302	74.53993 989
97	Saraca asoca	4 5	50	35	25	2_6_RT_2 7157.jpg	17.27617 865	74.53998 53
98	Saraca asoca	4 5	55	35	25	2_6_RT_2 7158.jpg	17.27617 983	74.53998 004
99	Saraca asoca	4 5	55	35	30	2_6_RT_2 7159.jpg	17.27617 983	74.53998 004

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10 0	Saraca asoca	5 6	60	40	45	2_6_HT_2 7168.jpg	17.27674 332	74.54028 343
10 1	Saraca asoca	5 6	45	40	45	2_6_HT_2 7169.jpg	17.27673 621	74.54027 473
10 2	Saraca asoca	5 6	50	40	45	2_6_HT_2 7170.jpg	17.27674 492	74.54027 547
10 3	Saraca asoca	5 6	50	45	45	2_6_HT_2 7171.jpg	17.27674 252	74.54027 821
10 4	Saraca asoca	5 6	50	45	40	2_6_HT_2 7172.jpg	17.27674 152	74.54028 227
10 5	Saraca asoca	5 6	50	45	45	2_6_HT_2 7173.jpg	17.27674 152	74.54028 227
10 6	Saraca asoca	5 0	50	45	45	2_6_HT_2 7174.jpg	17.27688 175	74.54026 565
10 7	Saraca asoca	5 0	50	50	45	2_6_HT_2 7175.jpg	17.27687 805	74.54027 32
10 8	Cocus nucifera	4 5	50	20	10	2_6_RT_2 7178.jpg	17.27664 545	74.53976 907
10 9	Saraca asoca	6 0	60	55	45	2_6_HT_2 7204.jpg	17.27688 907	74.53954 841
11 0	Saraca asoca	5 5	60	55	45	2_6_HT_2 7205.jpg	17.27679 09	74.53959 942
11 1	Albizia saman	6 5	60	55	45	2_6_HT_2 7206.jpg	17.27676 713	74.53962 65
11 2	Azadirecta indica juss	5 0	60	55	45	2_6_HT_2 7207.jpg	17.27642 97	74.53945 35
11 3	Saraca asoca	5 0	55	55	35	2_6_HT_2 7208.jpg	17.27666 007	74.53955 523
11 4	Saraca asoca	5 0	50	55	35	2_6_HT_2 7209.jpg	17.27668 551	74.53958 385
11 5	Saraca asoca	5 0	55	55	35	2_6_HT_2 7210.jpg	17.27675 51	74.53959 808
11 6	Saraca asoca	6 0	55	50	35	2_6_HT_2 7211.jpg	17.27678 354	74.53958 573
11 7	"Leucaena leucocephala"	5 5	50	55	60	2_6_HT_2 6995.jpg	17.27335 361	74.53898 41
11 8	"Leucaena leucocephala"	5 3	55	55	60	2_6_HT_2 6996.jpg	17.27337 013	74.53899 11
11 9	Saraca asoca	5 0	45	45	15	2_6_HT_2 7331.jpg	17.27608 334	74.54028 701
12 0	Albizia saman	5 0	50	45	15	2_6_HT_2 7332.jpg	17.27608 334	74.54028 701
12 1	Delonix regia	4 7	35	50	30	2_6_HT_2 4506.jpg	17.27346 38	74.54022 42
12 2	Delonix regia	4 5	45	50	25	2_6_RT_2 4507.jpg	17.27414 879	74.54114 921
12 3	Delonix regia	5 1	30	70	30	2_6_HT_2 4808.jpg	17.27358 83333333	74.54113 66666667
12 4	"Leucaena leucocephala"	4 5	40	45	30	2_6_RT_2 4803.jpg	17.27352 646	74.54216 487
12 5	Tamarindus indica	4 5	30	50	50	2_6_RT_2 5208.jpg	17.27337 104	74.54104 666

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12 6	Syzygiumcumini (L.) Skeels.	5 5	60	45	25	2_6_HT_2 7262.jpg	17.27676 677	74.53917 965
12 7	eukalyprus obliqua	4 5	50	25	20	2_6_RT_2 7275.jpg	17.27598 978	74.54031 165
12 8	Eucalyptus	5 5	60	45	15	2_6_HT_2 7329.jpg	17.27604 589	74.54033 013
12 9	Eucalyptus	5 5	65	45	15	2_6_HT_2 7330.jpg	17.27608 334	74.54028 701
13 0	Azadirecta indica juss	4 5	55	25	30	2_6_RT_2 6505.jpg	17.27316 241	74.54134 318
13 1	Saraca asoca	4 5	55	25	30	2_6_RT_2 6533.jpg	17.27305 174	74.54127 865
13 2	Saraca asoca	4 5	55	25	30	2_6_RT_2 6537.jpg	17.27305 174	74.54127 865
13 3	Saraca asoca	4 5	55	35	30	2_6_RT_2 6540.jpg	17.27306 184	74.54117 779
13 4	Eucalyptus	5 5	68	50	25	2_6_HT_2 7130.jpg	17.27551 046	74.53969 191
13 5	Eucalyptus	5 6	55	50	25	2_6_HT_2 7131.jpg	17.27540 384	74.53961 732
13 6	Albizia saman	5 6	55	55	25	2_6_HT_2 7132.jpg	17.27540 384	74.53961 732
13 7	Albizia saman	5 1	55	55	30	2_6_HT_2 7133.jpg	17.27567 27	74.53964 778
13 8	Cocus nucifera	5 1	55	55	20	2_6_HT_2 7134.jpg	17.27557 642	74.53958 415
13 9	Cocus nucifera	4 5	50	36	35	2_6_RT_2 6447.jpg	17.27329 812	74.54181 864
14 0	Mangifera indica L.	4 5	45	36	35	2_6_RT_2 6459.jpg	17.27331 639	74.54172 893
14 1	Mangifera indica L.	4 5	45	36	35	2_6_RT_2 6461.jpg	17.27329 879	74.54160 823
14 2	Mangifera indica L.	4 5	45	40	35	2_6_RT_2 6464.jpg	17.27329 694	74.54160 467
14 3	Mangifera indica L.	4 5	45	40	40	2_6_RT_2 6465.jpg	17.27329 694	74.54160 467
14 4	Tamarindus indica	4 5	50	40	40	2_6_RT_2 6468.jpg	17.27280 4	74.54153 72
14 5	Mangifera indica L.	4 5	50	40	40	2_6_RT_2 6474.jpg	17.27323 677	74.54159 41
14 6	Cocus nucifera	4 5	55	38	30	2_6_RT_2 6510.jpg	17.27316 241	74.54134 318
14 7	Tinospora cordifolia Menispermaceae	5 5	50	55	45	2_6_HT_2 7052.jpg	17.27385 58	74.53863 03
14 8	Tamarindus indica	5 0	50	55	45	2_6_HT_2 7053.jpg	17.27305 597	74.53851 229
14 9	Tamarindus indica	5 0	45	55	45	2_6_HT_2 7054.jpg	17.27306 704	74.53849 455
15 0	Tamarindus indica	5 0	45	50	45	2_6_HT_2 7055.jpg	17.27307 689	74.53848 55
15 1	Cocus nucifera	5 5	50	30	20	2_6_HT_2 7075.jpg	17.27481 505	74.54133 541

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15 2	Cocus nucifera	5 5	50	45	20	2_6_HT_2 7076.jpg	17.27481 237	74.54135 177
15 3	Saraca asoca	5 0	55	40	25	2_6_HT_2 7228.jpg	17.27694 276	74.53929 782
15 4	Saraca asoca	5 0	55	40	30	2_6_HT_2 7229.jpg	17.27688 138	74.53933 144
15 5	Saraca asoca	5 0	55	40	35	2_6_HT_2 7230.jpg	17.27685 899	74.53933 377
15 6	Ficus benghalensis	6 0	65	70	50	2_6_HT_2 7231.jpg	17.27667 408	74.53929 88
15 7	Mangifera indica L.	5 0	40	45	50	2_6_HT_2 7232.jpg	17.27665 37	74.53932 011
15 8	Saraca asoca	5 5	60	45	50	2_6_HT_2 7233.jpg	17.27665 475	74.53933 604
15 9	Saraca asoca	5 5	50	45	50	2_6_HT_2 7234.jpg	17.27665 368	74.53935 783
16 0	Saraca asoca	5 0	50	45	50	2_6_HT_2 7235.jpg	17.27656 125	74.53944 934
16 1	Saraca asoca	5 0	50	35	50	2_6_HT_2 7236.jpg	17.27650 326	74.53944 267
16 2	Ficus carica	5 5	60	35	50	2_6_HT_2 7237.jpg	17.27643 91	74.53921 082
16 3	Albizia saman	5 5	50	60	40	2_6_HT_2 7004.jpg	17.27310 661	74.53925 426
16 4	Cocus nucifera	5 5	50	45	30	2_6_HT_2 7077.jpg	17.27476 711	74.54156 259
16 5	Cocus nucifera	5 3	50	50	30	2_6_HT_2 7078.jpg	17.27477 467	74.54155 623
16 6	Cocus nucifera	5 0	55	55	50	2_6_HT_2 7019.jpg	17.27343 296	74.53899 807
16 7	Cocus nucifera	5 0	55	45	50	2_6_HT_2 7020.jpg	17.27340 264	74.53899 063
16 8	Ficus benghalensis L.	5 2	65	250	40	2_6_HT_2 2.jpg	17.27666 321	74.53923 575
16 9	Azadirecta indica juss	4 5	43	50	36	2_6_RT_2 4735.jpg	17.27383 004	74.54234 38
17 0	Saraca asoca	5 5	60	25	45	2_6_HT_2 7195.jpg	17.27672 927	74.54034 193
17 1	Saraca asoca	5 5	55	25	45	2_6_HT_2 7196.jpg	17.27673 782	74.54032 913
17 2	Saraca asoca	5 5	55	30	45	2_6_HT_2 7197.jpg	17.27673 782	74.54032 913
17 3	Cocus nucifera	5 0	55	30	45	2_6_HT_2 7198.jpg	17.27665 743	74.54032 468
17 4	Saraca asoca	5 6	55	35	45	2_6_HT_2 7199.jpg	17.27668 11	74.54031 45
17 5	Saraca asoca	5 6	55	40	45	2_6_HT_2 7200.jpg	17.27668 076	74.54030 89
17 6	Ficus benghalensis	5 0	40	300	40	2_7_HT_2 1425.jpg	17.27953 436	74.53541 91
17 7	Ficus benghalensis	5 0	40	300	40	2_7_HT_2 1429.jpg	17.27953 436	74.53541 91

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17 8	Tamarindus indica	8 0	45	150	15	2_7_HT_2 0134.jpg	17.27648 099	74.53624 511
17 9	Ficus benghalensis	5 5	65	450	50	2_7_HT_4 86.jpg	17.27654 71	74.53935 58
18 0	Tamarindus indica	5 5	70	130	40	2_8_HT_4 8454.jpg	17.27938 313	74.51725 771
18 1	Ficus benghalensis L.	5 4	40	540	70	2_8_HT_1 2004.jpg	17.28420 597	74.51990 982
18 2	Ficus racemosa	5 2	35	75	20	2_8_HT_6 253.jpg	17.27927 64	74.52683 53
18 3	Tamarindus indica	4 8	35	280	45	2_8_HT_6 376.jpg	17.27838 26	74.52706 7
18 4	Tamarindus indica	5 2	30	170	30	2_8_HT_3 886.jpg	17.27928 93648148	74.52030 12228012
18 5	Cocus nucifera	5 2	30	80	20	2_8_HT_3 892.jpg	17.27928 93648148	74.52030 12228012
18 6	Cocus nucifera	5 2	30	80	20	2_8_HT_3 895.jpg	17.27918 22	74.52092 042
18 7	Cocus nucifera	5 2	30	80	20	2_8_HT_3 900.jpg	17.27923 03562164	74.52124 53603745
18 8	Cucus nucifera	5 2	30	80	20	2_8_HT_3 904.jpg	17.27923 57206345	74.52107 90634155
18 9	Gul Bhendi	4 5	55	60	40	2_9_RT_4 6991.jpg	17.26459 51341838	74.51355 78978807
19 0	Azadirachta indica	4 5	55	60	40	2_9_RT_4 6992.jpg	17.26450 56154579	74.51350 82770139
19 1	Azadirachta indica	4 5	55	60	40	2_9_RT_4 6993.jpg	17.26427 52807587	74.51355 44613004
19 2	Azadirachta indica	4 5	55	60	40	2_9_RT_4 6994.jpg	17.26427 52807587	74.51355 44613004
19 3	Azadirachta indica	4 5	55	60	40	2_9_RT_4 6995.jpg	17.26429 21702936	74.51350 47566146
19 4	Acacia nilotica	4 5	50	48	50	2_9_RT_4 9452.jpg	17.26343 5	74.51403 16666667
19 5	Acacia nilotica	4 5	50	48	50	2_9_RT_4 9453.jpg	17.26331 66666667	74.51421 16666667
19 6	Acacia nilotica	4 5	50	48	50	2_9_RT_4 9454.jpg	17.26331 66666667	74.51421 16666667
19 7	Acacia nilotica	4 5	50	48	50	2_9_RT_4 9455.jpg	17.26331 66666667	74.51421 16666667
19 8	Azadirachta indica	4 5	55	60	40	2_9_RT_4 7153.jpg	17.26450 56154579	74.51350 82770139
19 9	Azadirachta indica	4 5	55	60	40	2_9_RT_4 7158.jpg	17.26431 28316849	74.51348 58135134
20 0	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9548.jpg	17.26341 83333333	74.51396 66666667
20 1	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9550.jpg	17.26341 83333333	74.51396 66666667
20 2	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9551.jpg	17.26341 83333333	74.51396 66666667
20 3	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9553.jpg	17.26344 83333333	74.51406 5

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20 4	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9557.jpg	17.26344 83333333	74.51406 5
20 5	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9558.jpg	17.26344 83333333	74.51406 5
20 6	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9559.jpg	17.26344 83333333	74.51406 5
20 7	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9560.jpg	17.26344 83333333	74.51406 5
20 8	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9561.jpg	17.26344 83333333	74.51406 5
20 9	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9562.jpg	17.26344 83333333	74.51406 5
21 0	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9564.jpg	17.26324 33333333	74.51419 16666667
21 1	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9565.jpg	17.26324 33333333	74.51419 16666667
21 2	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9566.jpg	17.26324 33333333	74.51419 16666667
21 3	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9567.jpg	17.26324 33333333	74.51419 16666667
21 4	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9568.jpg	17.26324 33333333	74.51419 16666667
21 5	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9569.jpg	17.26324 33333333	74.51419 16666667
21 6	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9570.jpg	17.26324 33333333	74.51419 16666667
21 7	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9572.jpg	17.26324 33333333	74.51419 16666667
21 8	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9573.jpg	17.26323 83333333	74.51413 66666667
21 9	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9574.jpg	17.26323 83333333	74.51413 66666667
22 0	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9576.jpg	17.26323 83333333	74.51413 66666667
22 1	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9540.jpg	17.26344 16666667	74.51402 33333333
22 2	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9542.jpg	17.26344 16666667	74.51402 33333333
22 3	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9543.jpg	17.26341 83333333	74.51396 66666667
22 4	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9544.jpg	17.26341 83333333	74.51396 66666667
22 5	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9546.jpg	17.26341 83333333	74.51396 66666667
22 6	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9547.jpg	17.26341 83333333	74.51396 66666667
22 7	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9494.jpg	17.26334 66666667	74.51396 66666667
22 8	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9497.jpg	17.26334 66666667	74.51396 66666667
22 9	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9499.jpg	17.26334 66666667	74.51396 66666667

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23 0	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9501.jpg	17.26334 66666667	74.51396 66666667
23 1	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9508.jpg	17.26321	74.51423 5
23 2	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9511.jpg	17.26321	74.51423 5
23 3	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9516.jpg	17.26321	74.51423 5
23 4	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9523.jpg	17.26344 16666667	74.51402 33333333
23 5	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9525.jpg	17.26344 16666667	74.51402 33333333
23 6	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9527.jpg	17.26344 16666667	74.51402 33333333
23 7	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9532.jpg	17.26344 16666667	74.51402 33333333
23 8	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9534.jpg	17.26344 16666667	74.51402 33333333
23 9	Gul Bhendi	5 5	60	150	60	2_9_HT_4 8662.jpg	17.26243 39023605	74.51256 80789351
24 0	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9467.jpg	17.26327 16666667	74.51408 66666667
24 1	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9468.jpg	17.26327 16666667	74.51408 66666667
24 2	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9470.jpg	17.26327 16666667	74.51408 66666667
24 3	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9471.jpg	17.26327 16666667	74.51408 66666667
24 4	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9472.jpg	17.26339 66666667	74.51396 5
24 5	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9473.jpg	17.26339 66666667	74.51396 5
24 6	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9474.jpg	17.26339 66666667	74.51396 5
24 7	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9476.jpg	17.26339 66666667	74.51396 5
24 8	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9477.jpg	17.26339 66666667	74.51396 5
24 9	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9478.jpg	17.26339 66666667	74.51396 5
25 0	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9480.jpg	17.26339 66666667	74.51396 5
25 1	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9481.jpg	17.26339 66666667	74.51396 5
25 2	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9483.jpg	17.26334 66666667	74.51396 66666667
25 3	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9484.jpg	17.26334 66666667	74.51396 66666667
25 4	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9486.jpg	17.26334 66666667	74.51396 66666667
25 5	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9488.jpg	17.26334 66666667	74.51396 66666667

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25 6	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9490.jpg	17.26334 66666667	74.51396 66666667
25 7	Azadirachta indica	4 5	50	48	50	2_9_RT_4 9492.jpg	17.26334 66666667	74.51396 66666667
25 8	Gul Bhendi	5 5	60	150	60	2_9_HT_4 8644.jpg	17.26245 95928937	74.51280 10958433
25 9	Gul Bhendi	5 5	60	150	60	2_9_HT_4 8651.jpg	17.26247 13694677	74.51260 17741859
26 0	Tamarindus indica	6 0	30	50	80	2_9_RT_4 1837.jpg	17.26344 5	74.51285 5
26 1	Tamarindus indica	6 0	30	50	80	2_9_RT_4 1848.jpg	17.26473 5	74.51244
26 2	Tamarindus indica	6 0	30	50	80	2_9_RT_4 1852.jpg	17.26473 5	74.51244
26 3	Tamarindus indica	6 0	30	50	80	2_9_RT_4 1859.jpg	17.26473	74.51261 83333333
26 4	Tamarindus indica	5 0	60	50	90	2_9_RT_4 1870.jpg	17.26464 83333333	74.51262 5
26 5	Tamarindus indica	5 0	60	50	90	2_9_RT_4 1874.jpg	17.26464 83333333	74.51262 5
26 6	Tamarindus indica	5 0	60	50	90	2_9_RT_4 1879.jpg	17.26464 83333333	74.51262 5
26 7	Tamarindus indica	6 0	30	50	80	2_9_RT_4 1835.jpg	17.26344 5	74.51285 5
26 8	Tamarindus indica	5 0	60	50	90	2_9_RT_4 1880.jpg	17.26464 83333333	74.51262 5
26 9	Tamarindus indica	5 0	60	50	90	2_9_RT_4 1885.jpg	17.26464 83333333	74.51262 5
27 0	Tamarindus indica	5 0	60	50	90	2_9_RT_4 1894.jpg	17.26402 5	74.51249 5
27 1	Tamarindus indica	5 0	60	50	90	2_9_RT_4 1899.jpg	17.26402 5	74.51249 5
27 2	Tamarindus indica	5 0	60	50	90	2_9_RT_4 1900.jpg	17.26402 5	74.51249 5
27 3	Moringa oleifera	5 0	60	50	90	2_9_RT_4 1902.jpg	17.26402 5	74.51249 5
27 4	Moringa oleifera	5 0	60	50	90	2_9_RT_4 1903.jpg	17.26402 5	74.51249 5
27 5	Moringa oleifera	5 0	60	50	90	2_9_RT_4 1904.jpg	17.26479 16666667	74.51249
27 6	Moringa oleifera	5 0	60	50	90	2_9_RT_4 1905.jpg	17.26479 16666667	74.51249
27 7	Moringa oleifera	5 0	60	50	90	2_9_RT_4 1906.jpg	17.26479 16666667	74.51249
27 8	Ficus benghalensis	5 5	35	120	60	2_9_HT_7 791.jpg	17.26896 23	74.51208 76
27 9	Ficus benghalensis	5 5	35	120	60	2_9_HT_7 796.jpg	17.26896 23	74.51208 76
28 0	Ficus benghalensis	5 5	35	200	60	2_9_HT_7 073.jpg	17.27590 3	74.51355 26
28 1	Prunus dulcis	4 5	45	80	90	2_9_RT_5 30.jpg	17.26279 05104309	74.50834 98861641

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28 2	Butea monosperma	4 5	50	60	40	2_9_RT_5 10.jpg	17.26128 069	74.50677 098
28 3	Butea monosperma	4 5	55	65	55	2_9_RT_5 11.jpg	17.26131 712	74.50680 072
28 4	↪Öê¾Ö,üß	7 0	60	50	30	2_11_HT_ 16000.jpg	17.26516 66666667	74.53375 83333333
28 5	↪Öê¾Ö,üß	6 0	70	40	30	2_11_HT_ 16001.jpg	17.26516 66666667	74.53375 83333333
28 6	Syzygium cumini (L.) skeels.	6 0	40	25	30	2_11_HT_ 5457.jpg	17.26634	74.53334 16666667
28 7	Pithoclobium dulce	7 0	60	45	30	2_11_HT_ 5459.jpg	17.26625	74.53365 33333333
28 8	↪Öê¾Ö,üß	6 0	70	30	35	2_11_HT_ 15888.jpg	17.26139 07	74.53557 54
28 9	↪Öê¾Ö,üß	6 0	70	20	20	2_11_HT_ 15954.jpg	17.26578 5	74.53242 83333333
29 0	↪Öê¾Ö,üß	6 0	70	20	20	2_11_HT_ 15969.jpg	17.26139 07	74.53557 54
29 1	↪Öê¾Ö,üß	6 0	70	30	20	2_11_HT_ 15972.jpg	17.26139 07	74.53557 54
29 2	Ficus racemosa	6 0	45	50	40	2_11_HT_ 15982.jpg	17.26139 07	74.53557 54
29 3	↪Öê¾Ö,üß	6 0	70	45	40	2_11_HT_ 15988.jpg	17.26139 07	74.53557 54
29 4	Ficus religiosa	5 0	20	40	30	2_11_HT_ 5154.jpg	17.26129 53	74.53637 83
29 5	Pithoclobium dulce	5 0	30	45	20	2_11_HT_ 4997.jpg	17.26133 99	74.53459 31
29 6	Ficus religiosa	4 5	35	40	25	2_11_RT_ 5603.jpg	17.26129 53	74.53637 83
29 7	Cocos nucifera	4 5	45	30	25	2_11_RT_ 5555.jpg	17.26133 99	74.53459 31
29 8	Ficus racemosa	9 5	35	25	30	2_11_HT_ 5451.jpg	17.26133 99	74.53459 31
29 9	Pithoclobium dulce	6 0	50	45	40	2_11_RT_ 5572.jpg	17.26582 66666667	74.53327
30 0	Syzygium cumini (L.) skeels.	5 0	40	45	30	2_11_HT_ 3128.jpg	17.26453 83333333	74.53407 5
30 1	Ficus benghalensis L.	5 0	30	45	30	2_11_HT_ 2721.jpg	17.26643	74.53392 16666667
30 2	Tamarindus indica	7 0	50	45	30	2_11_HT_ 2786.jpg	17.26568 16666667	74.53431 16666667
30 3	Magnolia champaka	5 0	30	45	15	2_11_RT_ 452.jpg	17.27125 16666667	74.53606 83333333
30 4	Magnolia champaka	5 0	30	45	15	2_11_RT_ 453.jpg	17.27125 16666667	74.53606 83333333
30 5	Cocus nucifera	4 5	70	15	30	2_11_RT_ 457.jpg	17.27134 5	74.53598
30 6	Mangifera indica L.	7 5	90	90	50	2_11_HT_ 560.jpg	17.26556 66666667	74.53855 83333333
30 7	Cocus nucifera	4 5	60	30	4	2_11_RT_ 508.jpg	17.27003 83333333	74.53418 16666667

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30 8	Cocos nucifera	4 8	50	30	5	2_11_RT_ 509.jpg	17.27014	74.53409 66666667
30 9	Tamarindus indica	5 0	60	40	20	2_11_RT_ 908.jpg	17.26454 5	74.53530 5
31 0	millingtonia hotansis	7 0	30	25	24	2_11_HT_ 911.jpg	17.26564 16666667	74.53405 5
31 1	Ficus religiosa	1 1 0	150	90	60	2_11_HT_ 841.jpg	17.26553 83333333	74.53600 33333333
31 2	Azadirecta indica juss	6 5	50	30	16	2_11_HT_ 534.jpg	17.26771 83333333	74.53595 16666667
31 3	Plumeria obtusa	7 0	39	45	2	2_11_HT_ 538.jpg	17.26758 66666667	74.53597 5

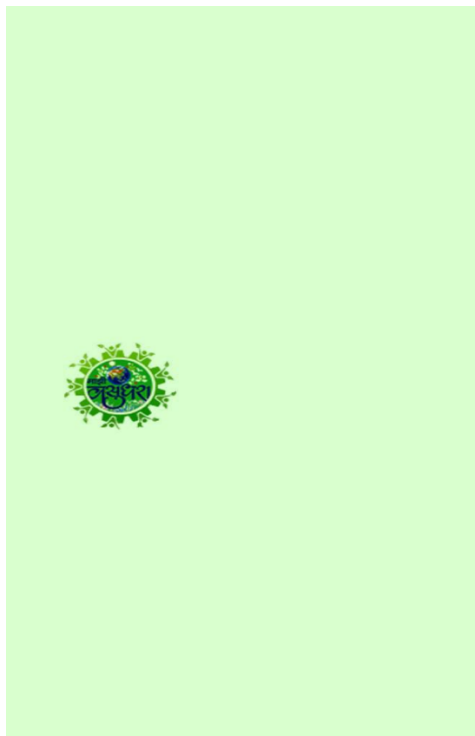


Heritage Tree

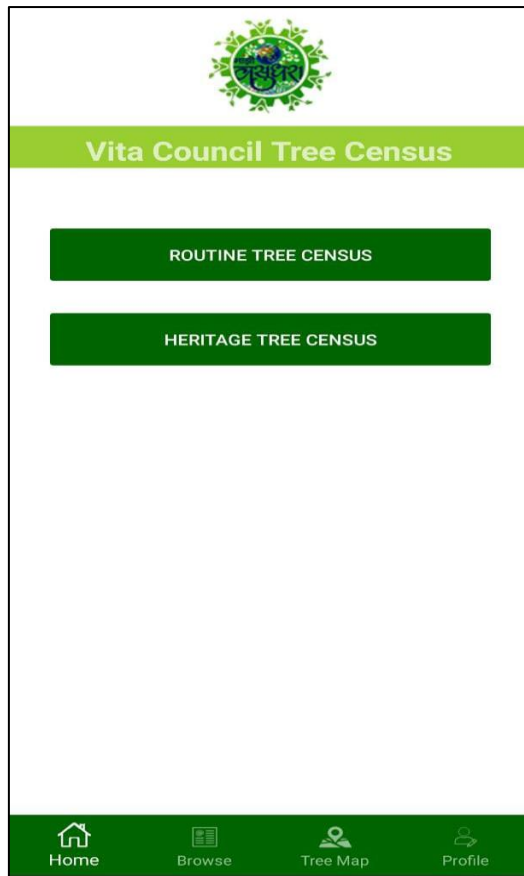
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1. General	a. Ward Number b. Address c. Photograph
2. Geographical	a. Latitude b. Longitude
3. Technical	a. Common / Botanical Name b. Condition of the Tree c. Age of the Tree d. Height of the Tree e. Diameter of the Tree f. Native &/or Indigenous &/or Heritage

Glimpses of tree census survey app



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This screenshot displays the 'Tree Details' form page. The title 'Tree Details' is at the top left, with a back arrow icon. The page contains several input fields and buttons:

- A note in Marathi: '* असेलेल्या जागा भरणे अनिवार्य आहेत'
- A field labeled 'Ward *' with the placeholder 'Select ward / वार्ड निवडा *'
- A field labeled 'Colony / Area / Street's Name / पत्ता *' with the placeholder 'Name of the owner / occupier / मालकी *'
- A field labeled 'Select ownership'
- A green button labeled 'GET LOCATION / जिझो लोकेशन प्राप्त करा'
- A green button labeled 'TAKE A PHOTO / फोटो काढा *'
- A search bar with the placeholder 'Search Tree Name Here...'
- A field labeled 'Common Name / प्रचलित नाव *' with the placeholder 'Select common name'
- A field labeled 'Botanical Name / शास्त्रीय नाव'
- A field labeled 'Approx. age of the tree (Years) / वय (वर्षांमध्ये) *' with the value '0'
- A field labeled 'Height of the tree (Feet) / उंची (फुट) *' with the value '0'