

FIELD MANUAL

FOR

INVENTORY IN ANR AREAS

(Control Plots)



TELANGANA FOREST DEPARTMENT

HYDERABAD

INDEX

Table of Contents	Pg No.
Chapter 1- Introduction.....	1
Chapter 2 Organization of Fieldwork and collection of data.....	2
2.1 Duties of various levels of officers	2
2.2 Field Equipment to be carried by each field party.....	3
2.3 Maps to be used During Survey.....	3
2.4. Conducting Field Inventory.....	3
2.4.1 Navigating to the inventory plot using handheld GNSS.....	3
2.4.2 Layout of control plot(0.5Ha) and inner plot of 0.1Ha for trees, adults, saplings and root stock enumeration.....	3
2.4.3 Data collection and recording in field forms.....	4
General.....	4
Plot Approach Form (Field Form No.1)	5
Plot Description Form (Field Form No. 1)	6
Tree, Adults, Sapling Rootstock Enumeration Form (Field Form No. 2)	8
Regeneration (Seedlings) Enumeration Form 3	9
Shrubs Enumeration Form (Field Form No.4)	9
Herbs Enumeration Form (Field Form No.5)	10
Appendix 1: Species Names and Codes –Tree and Regeneration.....	10
Plot Approach Form -Sample.....	14
Plot Description Form - Sample.....	14
Tree, Adult and Sapling and Root stock Enumeration Form- Sample.....	16
Regeneration(seedlings) Enumeration Form – Sample.....	17
Shrubs Enumeration Form - Sample.....	18
Herbs Enumeration Form – Sample	19
Appendix 2: Species Names and Codes – Shrubs.....	20
Appendix 3: Species Names and Codes – Herbs.....	32

Introduction

1. **Introduction :** This manual is intended for the crews, inventory officer and data processing staff. It gives the procedure to execute the ground sampling work, right from planning to dispatch of completed data in case of **Control Plots** given each 0.5 Ha in selected Areas for Cultural Operations.

Random sampling method is used for locating **Control points** for data collection in areas selected for Cultural Operations. These are to be used as Base line data for impact analysis between un-worked / worked areas. The following intensity is followed for control plots of 0.5Ha each. However 0.1 Ha area is taken for enumeration with in the 0.5 Ha area left as control plot.

Area proposed -Ha	Number of Control Plots
50 Ha (Minimum Area)	2
50 – 100 Ha	3
100 – 150 Ha	4
150 - 200Ha	5
More than 200 Ha	6

Random Points are generated in areas selected for ANR/ cultural operations geographic coordinates in WGS84 datum are communicated, for field use and carrying out the enumeration. Field officers have to navigate to these points and record the information in Plot Enumeration Forms (Trees, Rootstock).

1. **Plot Approach / Description Form No.1:** Basic information including the Canopy Density of the area surrounding the plot and Drivers of degradation.
2. **Trees, Adults and Saplings Rootstock Enumeration Form No.2:** For each plant of 2cm collar dia and above, **Species name, Height and Girth shall be collected;** in the 0.1 Ha plot laid within the control plot of 0.5 ha. (All tree plants having dbh equal or more than 5cm and less than 10 cm are called adults, while young tree plants with 2 to 5 cm dbh are called saplings, and dbh equal or more than 10cm are called trees) (Girth to be recorded in forms)
3. **Regeneration(Seedlings) Enumeration Form No.3:** For each tree Plant less than 2cm collar Diameter species name and height shall be recorded in two sample plots size 3m x 3m laid at North and South corners of the main enumeration plot.
4. **Shrubs enumeration Form No.4:** For each Shrub the species name, collar diameter, height, NTFP Utility shall be recorded in two sample plots size 3m x 3m laid at North and South corners of the main enumeration plot. (plants not exceeding 3m height with woody stem are shrubs)
5. **Herbs enumeration Form No.5:** Plants usually not exceeding 1m in height with soft stem are called Herbs. The species wise number of plants shall be recorded in 1m x 1m plots laid in 3m x3m plots

Organization of Fieldwork and collection of data

2.1 Duties of various levels of officers:

S No	Designation	Nature of duties
1	DFO along with FDO	<ol style="list-style-type: none"> 1. Over all supervision &organization of fieldwork. 2. Download control points sent by IT wing and prepare the Maps by overlaying control points on topomaps duly depicting the compartment & administrative boundaries; print and supply to the crew leaders. 3. Form sufficient number of crews headed by Dy.RO/ FSO by selecting them from their same jurisdiction, as far as possible. 4. Supply copies of field inventory manual to parties and explain it to them. 5. Plan location of base camps & field camps. 6. Allotment of jeeps, drivers, field kit, consumables, stores, medicine, blank forms, field instructions etc. 7. Randomly checking field work. 8. Checking and compilation of inventory data and uploading of data at TGFMIS and Transmission of inventory data to PCCF Office.
2	Crew leaders (Dy.RO/ FSO)	<ol style="list-style-type: none"> 1. Study of the field inventory manual and explain it to all crew members. 2. Collection of maps & equipment and their Safe Custody. 3. Conducting of field inventory & Collection of data in forms as per instructions contained in field manual. 4. Maintenance of account & cash book of field work. 5. Checking and supply of data for submission to the Division / Range Headquarters. 6. Following of instructions mentioned in field manual.
3	Asst. Crew leader –FBO	Assisting the crew leader in all above activities.
4	Field Assistants	Helping in total process of layout and data recording.

2.2 Field Equipment to be carried by each field party:

Equipment	No	Use
GPS/ GNSS	1	For navigating to the plot and recording at plot centre and corners.
Compass	1	For Plot layout.
Measuring line (tape/ chain etc.)	1	For plot layout.
Flags	9	For marking corners and (one white, 4 yellow, 4 Red).
Calipers	2	For measuring diameter of the trees/adults/saplings.
Tape	1	For plot layout and girth measurement of trees, saplings, adults
Crow bar	1	For planting flags at corners.
Nylon Rope	4	For tying the sample plot corners.
Axe/ Bill hooks	2	For clearing bushes
Marking pens/ paint		For marking the plants enumerated. No's as per requirement
Field forms and board, field manual, Maps/ imageries, Bag/haversack, Note book, pencil, eraser, ball pen, Scale, protractor		No's s per requirement

2.3 Maps to be used During Survey

The topographic maps of 50K scale showing the Control point locations shall be carried by each field party. The crew leader shall ensure that all the maps are returned to the Division level Designated Officer after the completion of field inventory.

2.4. Conducting Field Inventory:

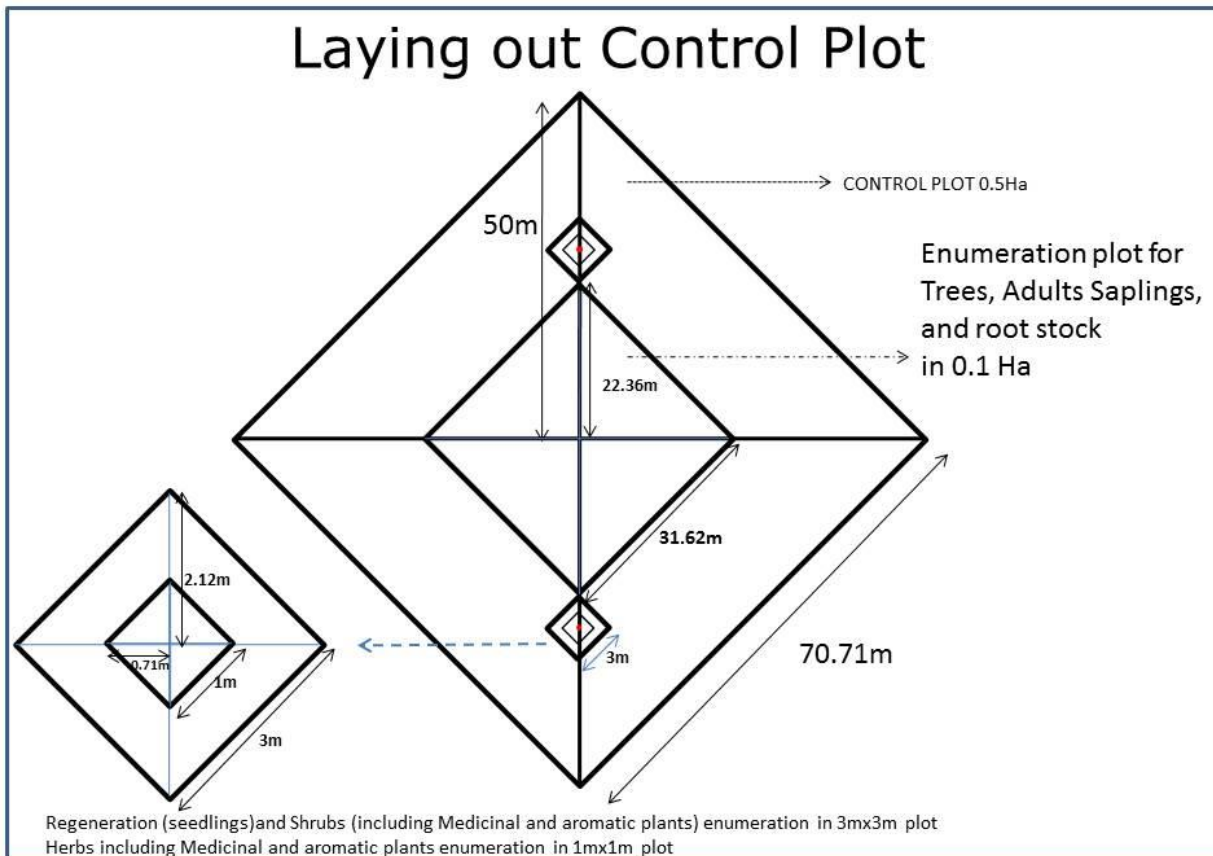
2.4.1 Navigating to the inventory plot using handheld GNSS

The crew leader should navigate to the sample points using handheld GNSS duly feeding Latitude and Longitude. In case the field team is not able to reach any point, it should lay the plot at the point where it has reached and inform the matter to the Division level test-checking officer on the same day itself; which shall be then informed to the IT wing through e-mail. Please remember that this concession has to be used very rarely and in case of genuine problems only. Please consult the manual on use of handheld GNSS communicated by IT wing.

2.4.2 Layout of control plot(0.5Ha) and inner plot of 0.1Ha for trees, adults, saplings and root stock enumeration:

After reaching the plot fix a monolith or cement concrete pillar of 15cm x 15 cm size and 3 feet height with 1.5 feet below ground and 1.5 feet above ground. Fix a white flag at . After fixing the plot fix the

N, S, E and W points of the control plot by measuring 50 m, horizontal distance by tape/rope in all four directions and fix a monolith at each side. Also fix a yellow flag at each corner. Cross check that, the side is 70.71m for correctness. These pillars should be marked with the Control point Number prefixed by CP and suffixed by centre/ which corner it is. Ex. Centre point will be marked as CP15C, and North corner point as CP15N. The Latitude and Longitude, and Compartment number should be written on the centre pillar.



Then, layout 0.1 ha plot inside the Control plot for enumeration. For this, measure 22.36m in North, East, South and West Directions and fix Pegs at each Corner. Also erect a red flag at each corner of the inner 0.1 ha Plot for clear visibility during enumeration. Cross check with the side lengths of the inner plot which should be 31.62m. All the corners (diagonals and sides) of the inner 0.1 Ha plot shall be tied with a nylon rope for demarcation and easy enumeration.

2.4.3 Data collection and recording in field forms

General

Data has to be recorded in the prescribed forms, which are:

Form 1	Plot Approach Form and Plot Description Form
Form 2	Trees, Saplings, Adults Rootstock Enumeration Form
Form 3	Regeneration Form
Form 4	Shrubs enumeration Form
Form 5	Herbs Enumeration Form

While the plot is being laid and data is being collected, the Crew leader should complete the plot approach form and plot description form. The precautions should be observed while collecting data are (i) The forms should be filled in good legible writing (ii) The code numbers should be correctly and neatly recorded (iii) Overwriting should be avoided. Wrong entry should be cut and correct entry made. (iv) If complete data of a plot cannot be accommodated in one sheet, additional sheets of the same form may be used clearly marking Page 1/2, 2/2 etc. On completion of the work in a plot, the crew leader should scrutinize the forms if any information is missing or doubtful. All equipment should be collected. The crew should then proceed to the next plot and repeat the work. After returning to the camp the crew leader should again scrutinize the forms to ensure that no information is missing before sending it to the Designated Officer for Forest Inventory.

The field forms should be filled up using the correct codes which are explained here:

Plot Approach Form (Field Form No.1)

This form will give details, such as mode of travel up to the reference point and conspicuous features observed during the journey. The Crew Leader must fill up the proper identification of the plot by reading correct codes from the manual against each item. Descriptive information is to be given in the space provided for the item. Extra sheets may be used (wherever the given space is not sufficient) with proper identification on the sheet.

Col. No.	Field	Description
1.	Plot No.	Code number/serial number given in table & map.
2.	Name of Camping place	Place of previous night halt
3.	Time at which left the camp	24 hr time e.g. 6 AM will be 06.00 and 4.30 PM will be 16.30 (in IST)
4.	Time of reaching the plot	24 hr time.
5.	Plot centre Lat: (DD) Long: (DD)	The actual Lat and Long as recorded by the field team at the plot centre.
6.	Plot Northern point of Control plot Lat: (DD) Long: (DD)	The actual Lat and Long as recorded by the field team at the northernmost point of the plot.
7.	Plot Eastern point of Control plot Lat: (DD) Long: (DD)	The actual Lat and Long as recorded by the field team at the Eastern point of the plot.
8.	Plot southern point of Control plot Lat: (DD) Long: (DD)	The actual Lat and Long as recorded by the field team at the southern point of the plot.
9.	Plot western point of Control plot Lat: (DD) Long: (DD)	The actual Lat and Long as recorded by the field team at the western point of the plot.
10.	Time of completing the plot	24 hr time.

Note: All latitude and longitude values shall be recorded in POSITION FRMT: hddd.ddddd° and in MAP DATUM:WGS84.

Plot Description Form (Field Form No. 1)

Col. No. 1: District: Write the name of the District where the **Control point** inventory work is being done

Col. No. 2: Division Name: Write name of the Forest Division where CP inventory work is being done.

Col. No. 3: Range Name: Write name of the Forest Range where CP inventory work is being done.

Col. No. 4: Beat Name: Write name of the Forest Beat where CP inventory work is being done.

Col. No. 5: Block Name: Write name of the Forest Block where CP inventory work is being done.

Col. No. 6: Compartment Number: Write Compartment number where CP inventory work is being done.

Col. No. 7: Canopy Density in the Control Plot; observe overall Canopy density in the plot and record codes as follows (Canopy density 0- 0.1 =1; 0.1-0.2=2, 0.2-0.3 = 3; 0.3-0.4=4; More than 0.4 = 5)

SOIL DATA/ INCIDENCE DATA/ DRIVERS OF DEGRADATION

Col. No. 8: Soil Depth: Soil depth can be seen in cuttings and stream banks, nala, open wells and also by seeing luxuriance of vegetation.

Code	Class	Soil Depth (cm)
1.	Extremely shallow	Soil less than 10 cm depth
2.	Very shallow	10 – 25 cm
3.	Shallow	25 - 50 cm
4.	Moderately Shallow	50 – 75 cm
5.	Moderately Deep	75 – 100 cm
6.	Deep	100 – 150 cm
7.	Very Deep	Soil more than 150 cm depth

Col. No. 9: Humus

Humus is the decomposed organic matter which becomes the upper most soil layer. It should be clearly distinguished from un-decomposed leaf litter. The leaf litter should be removed and humus depth measured and categorized as:

Code	Class	Description
1.	No humus	No humus at all
2.	Very shallow	Humus less than 2 cm
3.	Shallow	Humus 2 - 5 cm
4.	Medium	Humus 5 - 10 cm
5.	Deep	Humus more than 10 cm

Col. No. 10: Erosion status: This may be classified as follows.

Code	Class	Description
1.	No erosion	
2.	Slight	Sheet erosion, Only surface erosion is seen.
3.	Moderate	Rills are seen
4.	Strong	Gullies are seen
5.	Severe	Gullies, ravines and landslips are seen.

Col. No. 11: Incidence of Weeds

Look at the ground and estimate the surface area occupied by weeds and classify as

Code	Class	Description
1.	Dense	Where weeds occupy more than 50% of the area
2.	Medium	Where weeds occupy approximately 10-50% of the area
3.	Low	Where weeds occupied less than 10% of the area
4.	Absent	No weeds

Col. No. 12: Fire incidence: This can be judged by presence of ash, burnt twigs, charring (blackening) of under growth & trees, absence of dry leaf litter and young regeneration depending on the intensity & frequency of fire. This may be classified as

Code	Class	Description
1.	High	Stems are blackened, bark is burnt, crown is burnt and some trees dead. Undergrowth burnt. Soil is charred.
2.	Medium	Stems are blackened, bark is burnt, crown not burnt and trees not dead. Undergrowth burnt. Soil is charred. Bark may be slightly blackened (charred).
3.	Low	Undergrowth burnt. Burnt twigs found. Soil may be charred.
4.	Absent	Fire totally absent

Col. No. 13: Grazing/ Browsing/lopping

This can be judged by presence of cattle, cattle dung, hoof marks and signs of grass being eaten. Low height plants browsed by live stock, branches lopped by animal rearers for fodder. Intensity of grazing can be judged as follows on a High – Moderate- Low – Absent scale.

Code	Class	Description
1	High	Cattle seen or fresh cow-dung seen and hoof-marks visible. Soil compacted due to trampling, plants also trampled. Grass eaten. Low height plants browsed highly by live stock, highly lopped by animal rearers for fodder.
2	Medium	Cow-dung seen at one or two places, hoof marks visible. Soil not compacted, grass also visible. Low height plants browsed moderately by live stock, moderately lopped by animal rearers for fodder.
3	Low	Hoof marks and cow-dung not visible. Soil not compacted. Some signs of grazing however visible. Low height plants browsed by live stock, lopped by animal rearers for fodder.
4	Absent	No signs of grazing.

Col. No. 14: Felling

Generally the unregulated felling of trees or branches by villagers;

Code	Class	Description
1	High	Most of the trees are badly mutilated resulting in bushy growth, or girdled resulting in death
2	Medium	Trees only partially damaged with the main stem in general intact,
3	Low	Signs same as above but on a sporadic scale
4	Absent	No felling is noticed

CROP DATA

Col. No. 15: Bamboo Occurrence: If bamboo occurs in plot, its occurrence should be classified as follows:

Code	Class	Description
1	Pure	200 or more clumps / ha
2	Dense	100 - 200 clumps / ha
3	Medium	50-100 clumps/ha
4	Scattered	Less than 50 clumps / ha
5	Absent	No bamboo

Col. No. 16: Bamboo flowering

Code	Class	Description
1	Sporadic	When less than 10% of the clumps have flowered
2	Gregarious	When majority of the clumps have flowered
3	No flowering	

Col. No. 17: Bamboo Regeneration

Examine if natural regeneration of bamboo from seed is existing. Classify as:

Code	Class	Description
1.	Profuse	More than 75% are covered with regeneration
2.	Adequate	50-75% area covered with regeneration
3.	Inadequate	Less than 50% area covered with regeneration
4.	Absent	

Tree, Adults, Sapling Rootstock Enumeration Form (Field Form No. 2)

(Dbh \geq 10cm are trees, Dbh 5cm to 10 cm are Adults ; dbh 2-5 cm are called Saplings or equivalently girth \geq =30cm are trees, girth 15cm to 30 cm are Adults and girth 6cm to 15 cm are saplings)

The data regarding rootstock, saplings, adults and trees are to be recorded for the inner plot of 0.1 Ha. For each plant of \geq 6 cm girth, species name, girth and height shall be recorded; For plants of < 3 m height,

an iron pole/ bamboo stick marked with centimeter gradations can be used. For height > 3 m, Altimeter or Abney's level shall be used and in absence of these instruments, ocular estimation shall be done.

Col. No.	Field	Description
1	Plot No.	Code number/ serial number given in the table & plot map
2	Sl. No.	As marked on the tree should be written
3	Species Code	Code as given as in Appendix 1 should be written
4	Species Name	Local or Botanical name of the species should be written
5	Height of tree /Adult/sapling(m)	Total height in meters should be written. In case of several coppice shoots, Height of leading shoot be recorded.
6	GBH (cm)	Girth in cm at breast height over bark should be written. In case of several coppice shoots, girth of leading shoot be recorded.
7	Origin of plant	Seed origin/Coppice origin should be written with codes Seed origin =1; coppice origin = 2.
8	High stumps	If coppice origin and High stump(stump height more than 60cm) Number "1" to be written, otherwise left blank
9	Number of shoots	If coppice origin more number of shoots present, number of shoots should be counted and written.

Enumeration will commence from the north-eastern quadrant and proceed in a clockwise direction by marking with paint or marker pen to each plant without scraping the bark, to avoid duplicity of enumeration, for easy checking by senior officers, if possible, serial number noted in form may be written for each tree on the tree/adult or on a small of stone kept near to it for sapling/ adult.

Regeneration (Seedlings) Enumeration Form (Field Form No.3)

The data regarding seedling Regeneration of tree plants (Plants below 6cm girth or below 2cm collar dia are called seedlings) is to be collected from two square sub-plots of **3 m x 3 m** laid at the North and south corners of the main plot. (See figure)

Col. No.	Field	Description
1	Plot No.	Code number/ serial number given in the table & plot map, and tick North/south sub plot
2	Sl. No	Serial number of the plant
3	Species Code	Code as given as in Appendix 1 should be written(if available)
4	Species name	Botanical name should be written
5	Local name	Local name should be written
6	Height	Height of the plant in meters
7	Remarks	Remarks if any about the condition of the tree plant, climber,

Shrubs Enumeration Form (Field Form No.4)

The data regarding shrubs including Medicinal and aromatic plants (Plants usually not exceeding 3m in height with woody stem are defined as shrubs) is to be collected from two square sub-plots of **3 m x 3 m** laid at the North and south corners of the main plot. (See figure)

Col. No.	Field	Description
1	Plot No.	Code number/ serial number given in the table & plot map, and tick North/south sub plot
2	Sl. No	Serial number of the plant
3	Species Code	Code as given as in shrubs Appendix -2 should be written(if available)
4	Species name	Botanical name should be written
5	Local name	Local name should be written
6	Collar diameter	Write collar diameter in centi meter
7	Height	Write the height of the shrub in meters
8	NTFP Utility	Part of the plant body used as NTFP
9	NTFP Utility	Approximate weight and or Nos of NTFP from the plant
10	Remarks	Remarks if any about the condition of the shrub

Herbs Enumeration Form (Field Form No.5)

The data regarding Herbs including Medicinal and aromatic plants (Plants usually not exceeding 1m in height with soft stem are defined as herbs) is to be collected from two square sub-plots of **1 m x 1 m** laid at the North and south corners of the main plot in the middle of 3x3 plot . (See figure)

Col. No.	Field	Description
1	Plot No.	Code number/ serial number given in the table & plot map, and tick North/south sub plot
2	Species Code	Code as given as in Herbs Appendix -3 should be written
3	Species name	Botanical name should be written
4	Local name	Local name should be written
5	Number of plants	Write the number of plants species wise
6	Remarks	Remarks if any about the condition of the shrub

Appendix 1: Species Names and Codes

Abbreviation: Tree - T, Adult – A, Sapling - S, Regeneration - R

Code	Scientific Name	Local Name	Sampling for
1	<i>Acacia chundra</i>	Sandra	T, A,S,R
2	<i>Acacia ferruginea</i>	Inupa Thumma	T, A,S
3	<i>Acacia leucophloea</i>	Tella Thumma	T, A,S,R
4	<i>Acacia nilotica subsp. indica</i>	Nalla Thumma	T, A,S
5	<i>Adina cordifolia</i>	Bandaru	T, A,S,R
6	<i>Aegle marmelos</i>	Maredu	T, A,S,R
7	<i>Ailanthus excelsa</i>	Peddamanu	T, A,S
8	<i>Alangium salvifolium</i>	Ooduga	T, A,S
9	<i>Albizia amara</i>	Narlinga	T, A,S,R
10	<i>Albizia lebbeck</i>	Dirsinam	T, A,S,R
11	<i>Albizia odoratissima</i>	Chinduga	T, A,S,R
12	<i>Albizia procera</i>	Tella Chinduga	T, A,S,R
13	<i>Annona squamosa</i>	Seetha Phalam	T, A,S
14	<i>Anogeissus latifolia</i>	Chirumanu	T, A,S,R

15	<i>Anthocephalus kadamba</i>	Pasupu Kadamba	T, A,S,R
16	<i>Atalantia monophylla</i>	Adavi Nimma	T, A,S
17	<i>Azadirachta indica</i>	Vepa	T, A,S,R
18	<i>Balanites aegyptiaca</i>	Gare chettu	T, A,S
19	<i>Barringtonia acutangula</i>	Kadami	T, A,S
20	<i>Bauhinia racemosa</i>	Are	T, A,S
21	<i>Bombax ceiba</i>	Burugu	T, A,S,R
22	<i>Boswellia serrata</i>	Anduga	T, A,S,R
23	<i>Bridelia retusa</i>	Kora Maddi	T, A,S,R
24	<i>Buchanania lanza</i>	Morli (Chinna), Chironji (Chinna)	T, A,S,R
25	<i>Butea monosperma</i>	Modugu	T, A,S,R
26	<i>Careya arborea</i>	Kumbhi, Buddadarimi	T, A,S,R
27	<i>Casearia tomentosa</i>	Girugudu	T, A,S
28	<i>Cassia fistula</i>	Rela	T, A,S,R
29	<i>Cassine glauca</i>	Nirija, Bhutan Kusamu, Butankush	T, A,S
30	<i>Ceriscoides turgida</i>	Konda Manga, Verri Bikki	T, A,S
31	<i>Chloroxylon swietenia</i>	Billudu	T, A,S,R
32	<i>Cleistanthus collinus</i>	Nalla Kodisa	T, A,S,R
33	<i>Clerodendrum phlomidis</i>	Tekkali	T, A,S
34	<i>Cochlospermum religiosum</i>	Konda Gogu	T, A,S,R
35	<i>Commiphora caudata</i>	Konda Mamidi, Guggilam	T, A,S
36	<i>Cordia dichotoma</i>	Iriki, Banka Nakkera	T, A,S
37	<i>Cordia macleodii</i>	Pedda Batava	T, A,S
38	<i>Dalbergia latifolia</i>	Jitregi	T, A,S,R
39	<i>Dalbergia sissoo</i>	Sissoo	T, A,S
40	<i>Desmodium oojeinense</i>	Vandanam	T, A,S
41	<i>Dichrostachys cinerea</i>	Velthuru	T, A,S
42	<i>Dillenia pentagyna</i>	Chinna Kalinga	T, A,S
43	<i>Diospyros chloroxylon</i>	Illinthia, Ullinthia	T, A,S,R
44	<i>Diospyros melanoxylon</i>	Tuniki	T, A,S
45	<i>Diospyros montana</i>	Muchi Tuniki	T, A,S
46	<i>Dolichandrone falcata</i>	Chitti Neeruddi	T, A,S,R
47	<i>Ehretia laevis</i>	Pedda Pulmera, Pogadi Chettu	T, A,S
48	<i>Erythrina suberosa</i>	Mulla Moduga, Adavi Chikkudu	T, A,S
49	<i>Erythroxylum monogynum</i>	Pagadamu chettu, Devadharu	T, A,S
50	<i>Eucalyptus camaldulensis</i>	Nilagiri	T, A,S,R
51	<i>Feronia elephantum</i>	Velaga	T, A,S,R
52	<i>Ficus benghalensis</i>	Marri	T, A,S,R
53	<i>Ficus mollis</i>	Konda juvi	T, A,S,R
54	<i>Ficus racemosa</i>	Medi	T, A,S

55	<i>Ficus religiosa</i>	Raavi	T, A,S,R
56	<i>Flacourzia indica</i>	Governor's Plum	T, A,S,R
57	<i>Gardenia latifolia</i>	Pedda Bikki, Adavi Bikki	T, A,S
58	<i>Garuga pinnata</i>	Garugu	T, A,S
59	<i>Givotia rotlleriformis</i>	Tella Poliki	T, A,S
60	<i>Gmelina arborea</i>	Gummadi Teku	T, A,S
61	<i>Grewia tiliifolia</i>	Tada	T, A,S
62	<i>Gyrocarpus americanus</i>	Kummara Poliki	T, A,S
63	<i>Hardwickia binata</i>	Narayepi	T, A,S,R
64	<i>Heterophragma quadrilocure</i>	Bondugu	T, A,S
65	<i>Holarrhena pubescens</i>	Isthari Pala, Palavareni	T, A,S
66	<i>Holoptelea integrifolia</i>	Nemalinara	T, A,S,R
67	<i>Hymenodictyon excelsum</i>	Didippa, Potaka, Burija	T, A,S,R
68	<i>Ixora pavetta</i>	Korivi Chettu	T, A,S,R
69	<i>Kydia calycina</i>	Pothri Chettu	T, A,S
70	<i>Lagerstroemia parviflora</i>	Chennangi	T, A,S,R
71	<i>Lannea coromandelica</i>	Gumpena	T, A,S,R
72	<i>Limonia acidissima</i>	Velaga	T, A,S
73	<i>Litsea glutinosa</i>	Kanuju Nalike	T, A,S
74	<i>Madhuca longifolia</i> var. <i>latifolia</i>	Ippa, Common Mahua	T, A,S,R
75	<i>Mangifera indica</i>	Mamidi	T, A,S,R
76	<i>Manilkara hexandra</i>	Pala Chettu	T, A,S
77	<i>Memecylon umbellatum</i>	Alli	T, A,S
78	<i>Miliusa tomentosa</i>	Barre Duddi	T, A,S,R
79	<i>Mitragyna parvifolia</i>	Batta Ganepu	T, A,S,R
80	<i>Morinda tinctoria</i>	Thogarumogili	T, A,S,R
81	<i>Moringa concanensis</i>	Advi Munaga	T, A,S
82	<i>Mundulea sericea</i>	Verri Billu	T, A,S
83	<i>Naringi crenulata</i>	Torri Velaga	T, A,S
84	<i>Nyctanthes arbor-tristis</i>	Parijatham	T, A,S
85	<i>Oroxylum indicum</i>	Dundilum	T, A,S
86	<i>Phyllanthus emblica</i>	Usiri	T, A,S,R
87	<i>Polyalthia cerasoides</i>	Chilaka Duddi	T, A,S
88	<i>Pongamia pinnata</i>	Kanuga	T, A,S,R
89	<i>Premna tomentosa</i>	Narava	T, A,S
90	<i>Prosopis cineraria</i>	Jammi	T, A,S
91	<i>Pterocarpus marsupium</i>	Yegisa	T, A,S,R
92	<i>Pterospermum xylocarpum</i>	Lolugu	T, A,S
93	<i>Santalum album</i>	Chandanam, Sri Gandham	T, A,S
94	<i>Sapindus emarginatus</i>	Kunkudu	T, A,S

95	<i>Schleichera oleosa</i>	Pusugu	T, A,S,R
96	<i>Schrebera swietenioides</i>	Mokkem	T, A,S
97	<i>Semecarpus anacardium</i>	Jeedi	T, A,S,R
98	<i>Soymida febrifuga</i>	Somida	T, A,S,R
99	<i>Sterculia urens</i>	Thapsi Chettu	T, A,S,R
100	<i>Stereospermum chelonoides</i>	Isikarasi	T, A,S
101	<i>Strychnos nux-vomica</i>	Visha Mushti	T, A,S,R
102	<i>Strychnos potatorum</i>	Chilla	T, A,S
103	<i>Syzygium cumini</i>	Neredu	T, A,S,R
104	<i>Tamarindis indica</i>	Chintha	T, A,S,R
105	<i>Tectona grandis</i>	Teku	T, A,S,R
106	<i>Terminalia arjuna</i>	Tella Maddi	T, A,S,R
107	<i>Terminalia bellirica</i>	Tani	T, A,S,R
108	<i>Terminalia chebula</i>	Karakkai	T, A,S,R
109	<i>Terminalia tomentosa</i>	Nalla Maddi	T, A,S,R
110	<i>Vitex leucoxylon</i>	Konda Vavili	T, A,S
111	<i>Wrightia arborea</i>	Adavi Ankudu	T, A,S
112	<i>Wrightia tinctoria</i>	Ankudu	T, A,S
113	<i>Ximenia americana</i>	Nakkera	T, A,S
114	<i>Xylia xylocarpa</i>	Konda Tangedu	T, A,S
115	<i>Ziziphus xylopyrus</i>	Gotti	T, A,S
116	<i>Ziziphus mauritiana</i>	Regu	T, A,S
117	<i>Others</i>		

Forest Inventory(Control Plot) 2017

Plot Approach Form -Sample

Date (dd/mm/yyyy):

1	Plot No	
2	Name of Camping place	
3	Time (hrs. at which left the camp)	
4	Time of reaching the plot	
5	Plot <u>Centre</u> :	Lat: (DD) Long: (DD)
6	<u>North</u> point: Lat: (DD) Long: (DD)	7. <u>East</u> point Lat: (DD) Long: (DD)
8	<u>South</u> point Lat: (DD) Long: (DD)	9 <u>West</u> point Lat: (DD) Long: (DD)
10	Time of completing the plot	

Plot Description Form - Sample

District (Col. No. 1)	Division Name (Col. No. 2)	Range Name (Col. No. 3)
Beat Name (Col. No. 4)	Block Name (Col. 5)	Compartment Number (Col. No. 6)
Canopy Density (Col No.7)		

SOIL DATA		
8	Soil depth	
9	Humus	
10	Erosion status	

INCIDENCE DATA		
11	Weeds	
12	Fire	
13	Grazing	
14	Felling	

BAMBOO DATA		
15	Occurrence	
16	Flowering	
17	Regeneration	

Forest Inventory(Control Plot) 2017

Tree, Adult and Sapling and Root stock Enumeration Form- Sample

1. Plot No.....

Date (dd/mm/yyyy):

*girth = $3.14 \times$ diameter; girth ≥ 30 cm are trees, girth 15 cm to 30 cm are Adults and girth 6 cm to 15 cm are saplings; Record collar diameter if height is lower than breast height.

Name of Crew Leader

Signature of Crew leader

Name of Crew Leader

Signature of Crew leader

Forest Inventory(Control Plot) 2017

Field Form No: 3

Regeneration Enumeration Form – Sample (To be done in 3mx3m plots)

(Plants of girth < 6 cm in 3m x 3m plots laid at the north and south corners of main plot)

1. Plot No.....North / South sub plot Date (dd/mm/yyyy):

Name of the Crew Leader

Signature of the Crew Leader

Forest Inventory(Control Plot) 2017

Field Form No: 4

Shrubs Enumeration Form – Sample (to be done in 3m x 3m plots)

1. Plot No. Nort \square / South subplot \square (check appropriate)

Date (dd/mm/yyyy):

Name of the crew leader

Signature of the Crew Leader

Field Form No: 5

Forest Inventory(Control Plot) 2017

Herbs Form – Sample (To be counted in 1m x 1m plots)

(Plants usually not exceeding 1m in height with soft stem are defined as Herbs)

1. Plot No..... North / South sub plot Date (dd/mm/yyyy):

Name of Crew Leader

Signature of Crew leader

Name of Crew Leader

Signature of Crew leader

APPENDIX- II; Shrubs			
Sl.No.	Code	Common Name	Scientific Name
1	1769	Erri Benda, Thutura Benda	<i>Abutilon indicum</i>
2	1770	Budda jala, Paki-tumma	<i>Acacia latronum</i>
3	1771	Konda korintha	<i>Acacia torta</i>
4	1772	Kovangutti	<i>Actinodaphne maderaspatana</i>
5	1773	Adasaramu	<i>Adhatoda zeylanica</i>
6	1774	Ageratum conyzoides	<i>Ageratum conyzoides</i>
7	1775	Allophylus cobbe	<i>Allophylus cobbe</i>
8	1776	Alseodaphne semecarpifolia	<i>Alseodaphne semecarpifolia</i>
9	1777	Alstonia venenata	<i>Alstonia venenata</i>
10	1778	Mahaveera	<i>Anisomeles malabarica</i>
11	1779	Konda Mayur	<i>Ardisea solanacea</i>
12	1780	Tella-uppi	<i>Azima tetracantha</i>
13	1781	Erra-balli	<i>Breynia vitis-ideaea</i>
14	1782	Breyniavitis-retusa	<i>Breyniavitis-retusa</i>
15	1783	Pantangi, Panchavoni	<i>Bridelia montana</i>
16	1784	Donka-Bhuvara	<i>Bridelia stipularis</i>
17	1785	Kalivi	<i>Carissa carandas</i>
18	1786	Bonta teega, Adavi jama, Pottengi	<i>Calycopteris floribunda</i>
19	1787	Jilledu	<i>Calotropis gigantea</i>
20	1788	Calotropis proceara	<i>Calotropis proceara</i>
21	1789	Balusu	<i>Canthium parvifolrum</i>
22	1790	Vaka	<i>Carissa spinarum</i>
23	1791	Mitta tamara	<i>Cassia alata</i>
24	1792	Cassia angustifolia	<i>Cassia angustifolia</i>
25	1793	Tangedu	<i>Cassia auriculata</i>
26	1794	Pagada tangedu, Konda tangedu	<i>Cassia montana</i>
27	1795	Kasinta	<i>Cassia occidentalis</i>
28	1796	Konda kasinda	<i>Cassia sophera</i>
29	1797	Metta tangedu	<i>Cassia surattensis</i>
30	1798	Cemma Raakasi	<i>Cereus grandiflora</i>
31	1799	Sima jemudu	<i>Cereus hexagonus</i>
32	1800	Chrozophora prostrata	<i>Chrozophora prostrata</i>
33	1801	Chedu Bira	<i>Cipadessa baccifera</i>
34	1802	Kodisha	<i>Cleistanthus collinus</i>

35	1803	Jegura	<i>Cleistanthus patula</i>
36	1804	Erru pucha	<i>Clerodendron inerme</i>
37	1805	Tekkali, Nelli	<i>Clerodendron phlomidis</i>
38	1806	Gunta Barangi	<i>Clerodendron serratum</i>
39	1807	Konda-thakali, Bokkuda	<i>Clerodendron viscosum</i>
40	1808	Kafi	<i>Coffea arabica</i>
41	1809	Jolidi	<i>Colebrookea oppositifolia</i>
42	1810	Decaschitia crotonifolia	<i>Decaschitia crotonifolia</i>
43	1811	Velthuru	<i>Dichrostachys cinerea</i>
44	1812	Puli-vailu, Bandam, Golla pulleda	<i>Dodonaea viscosa</i>
45	1813	Bira	<i>Drypetes sepiaria</i>
46	1814	Ehretia microphylla	<i>Ehretia microphylla</i>
47	1815	Vidangamu	<i>Embellia ribes</i>
48	1816	Deva Dharu, Pagadamu chettu	<i>Erythroxylum monogynum</i>
49	1817	Eugenia bracteata	<i>Eugenia bracteata</i>
50	1818	Eupatorium odoratum	<i>Eupatorium odoratum</i>
51	1819	Bomma Jemmudu	<i>Euphorbia antiquorum</i>
52	1820	Jemmudu	<i>Euphorbia nivulia</i>
53	1821	Euphorbia pulcherima	<i>Euphorbia pulcherima</i>
54	1822	Manchi Jemmudu	<i>Euphorbia tirucalli</i>
55	1823	Kandran Regu	<i>Flemingia macrophylla</i>
56	1824	Flemingia semialata	<i>Flemingia semialata</i>
57	1825	Nalla Baddu	<i>Flemingia strobilifera</i>
58	1826	Bikki	<i>Gardenia gummifera</i>
59	1827	Konda manga	<i>Gardenia resinifera</i>
60	1828	Kukka-elka	<i>Gardenia turgida</i>
61	1829	Golugu, Konda Gilugu	<i>Glycosmis mauritiana</i>
62	1830	Nela Gumudu	<i>Gmelina asiatica</i>
63	1831	Gomphostemma parviflorum	<i>Gomphostemma parviflorum</i>
64	1832	Pedda tariki, Pedda tada	<i>Grewia abutilifolia</i>
65	1833	Adavi jana, Nara budama	<i>Grewia damine</i>
66	1834	Meda Kava, Bunka Jana	<i>Grewia flavesrens</i>
67	1835	Jibilika, Tadiki,	<i>Grewia hirsua</i>
68	1836	Tegali	<i>Grewia orientalis</i>
69	1837	Pega rotta, Bampudu, Duddu rotta	<i>Grewia rhamnifolia</i>
70	1838	Jana	<i>Grewia rothi</i>

71	1839	Pegala, Potriki,	<i>Grewia serrulata</i>
72	1840	Danti	<i>Gymnosporia spinosa</i>
73	1841	Gubathada, Nulithada	<i>Helecteres isora</i>
74	1842	Hibiscus platanifolius	<i>Hibiscus platanifolius</i>
75	1843	Hibiscus vitifolius	<i>Hibiscus vitifolius</i>
76	1844	Tedla pala	<i>Holarrhena pubescens</i>
77	1845	Siridamanu	<i>Homonoia riparia</i>
78	1846	Pisangi, Kakibira,	<i>Hugonia mystax</i>
79	1847	Hyptis suaveolens	<i>Hyptis suaveolens</i>
80	1848	Thutu Kada	<i>Ipomoea carnea</i>
81	1849	Korivi	<i>Ixora pavetta</i>
82	1850	Nepalamu	<i>Jatropha curcas</i>
83	1851	Adavi-amada	<i>Jatropha glandulifera</i>
84	1852	Seema-nepalamu	<i>Jatropha gossypifolia</i>
85	1853	Gallara paku	<i>Kalanchoe pinnata</i>
86	1854	Lantana camara	<i>Lantana camara</i>
87	1855	Gorintaku	<i>Lawsonia inermis</i>
88	1856	Leea crispa	<i>Leea crispa</i>
89	1857	Anka dora	<i>Leea indica</i>
90	1858	Leonotis nepetaefolia	<i>Leonotis nepetaefolia</i>
91	1859	Loeseneriella obtusifolia	<i>Loeseneriella obtusifolia</i>
92	1860	Malvastrum coromandelianum	<i>Malvastrum coromandelianum</i>
93	1861	Chinni, Goddali-cippa	<i>Maytenus emarginatus</i>
94	1862	Pathudu	<i>Melastoma malabathricum</i>
95	1863	Alli	<i>Memecylon edule</i>
96	1864	Peddalli	<i>Memecylon umbellatum</i>
97	1865	Mimosa intsia	<i>Mimosa intsia</i>
98	1866	Karivepaku	<i>Murraya koeningii</i>
99	1867	Parijatham	<i>Nyctanthes arbor-tristis</i>
100	1868	Naga Jemudu	<i>Opuntia stricta</i>
101	1869	Nagadali	<i>Opuntia vulgaris</i>
102	1870	Osbeckia chinensis	<i>Osbeckia chinensis</i>
103	1871	Nalla-munukudu	<i>Pambarus missionis</i>
104	1872	Mogali	<i>Pandanus tectorius</i>
105	1873	Papidi	<i>Pavetta indiaca</i>
106	1874	Phoenix acaulis	<i>Phoenix acaulis</i>
107	1875	Pulsare	<i>Phyllanthus reticulatus</i>
108	1876	Pedda Tulas	<i>Pogostemon benghalensis</i>

109	1877	Korintha, Kodi mudasa, Indrasi	<i>Pterolobium hexapetalum</i>
110	1878	Konda manga	<i>Randia cadolleana</i>
111	1879	Manga chettu	<i>Randia dumetorum</i>
112	1880	Pedallli	<i>Randia malabarica</i>
113	1881	Kuka-elka	<i>Randia uliginosa</i>
114	1882	Patalagiridi	<i>Rauvolfia serpentina</i>
115	1883	Sith-sundari	<i>Rhus mysorensis</i>
116	1884	Saptarangini, Nerani	<i>Salacia chinensis</i>
117	1885	Gariki, Nalla korintha	<i>Scutia myrtina</i>
118	1886	Tella-Purugudu	<i>Securingea leucopyrus</i>
119	1887	Tella-Pulcheri	<i>Securingea virosa</i>
120	1888	Ettejanga	<i>Sesbania bispinosa</i>
121	1889	Vankudu, Adavi Uchintha	<i>Solanum anguivi</i>
122	1890	Pittu, Rasagadi	<i>Solanum erianthum</i>
123	1891	Konda Vusti	<i>Solanum torvum</i>
124	1892	Sonerila tenera	<i>Sonerila tenera</i>
125	1893	Erra moggi	<i>Spermadictyon suaveolens</i>
126	1894	Karu-Guggilamu, Surgada	<i>Suregada angustifolia</i>
127	1895	Konda papidi	<i>Tarena asiatica</i>
128	1896	Advi benda	<i>Thespesia lampas</i>
129	1897	Konda Mirapa	<i>Toddalia asiatica</i>
130	1898	Garitikamma	<i>Vernonia anthelmintica</i>
131	1899	Vavilli	<i>Vitex negundo</i>
132	1900	Jargi, Seringi, Jaji	<i>Woodfordia fruticosa</i>
133	1901	Nakkeru	<i>Ximenia americana</i>
134	1902	Regu	<i>Zizyphus mauritiana</i>
135	1903	Nalaregu	<i>Zizyphus numularia</i>
136	1904	Pariki	<i>Zizyphus oenoplea</i>
137	1905	Zizyphus trinervia	<i>Zizyphus trinervia</i>
138	1906	Goti	<i>Zizyphus xylopyrus</i>
139	1907	Neelamarri	<i>Mundulea serica</i>
140	1908	Seethapahal	<i>Anona Squanosa</i>
141	1909	Gunega	<i>Acanthospermum linpidium</i>
142	1910	Mullenga	<i>Gmelina indica</i>
143	1911	Kundelu Alam	<i>Caralluma attenuata</i>
144	1912	Kuka thangedu,	<i>Ochna bebdomii</i>
145	1913	Konda vulavi	<i>Ocimum tenuliflora</i>
146	1914	Erra Kokkidigaddlu	<i>Premna herbocea</i>

147	1915	Jiddu chettu,banda jiddu chettu	<i>Acalypha fruticosa</i>
148	1916	Tella Pulu	<i>Agosia suma</i>
149	1917	Pilli Kasu Chettu	<i>Asparagus racemosus</i>
150	1918	Karapa	<i>Baringtonia acutangularum</i>
151	1919	Pandi barasa	<i>Breynia avityidaea</i>
152	1920	Tella pullinda	<i>Capparis heyneana</i>
153	1921	Nalla oppili	<i>Capparis sepiaria</i>
154	1922	Sundarapu	<i>Cassia obovata</i>
155	1923	Budda garugu	<i>Celosia argustea</i>
156	1924	Chinna Odise	<i>Cleistanthus</i>
157	1925	Totli	<i>Copparis zeylanica</i>
158	1926	Gummidi tiga	<i>Dalbergia volubilis</i>
159	1927	Ullinda	<i>Diospyros chrloroxylon</i>
160	1928	Yerri Alli	<i>Diospyros ferrea</i>
161	1929	Paka chettu	<i>Dispyros chloroxylon</i>
162	1930	Pulli Yelaka,pulidatla aku	<i>Flacarlia sepiania</i>
163	1931	Pulle Laka,pulle velage	<i>Flacourtie Indica</i>
164	1932	Pulli velaga	<i>Flacourtie inermis</i>
165	1933	Nalla pulu	<i>Fluggea leucophryrus</i>
166	1934	Tella Pulukai	<i>Givotia rottelerifonis</i>
167	1935	Thadingala chettu	<i>Grewia leirsuta</i>
168	1936	Nalli	<i>Indigofera tinctoria</i>
169	1937	Adavi malli	<i>Jasminum angustifoloyus</i>
170	1938	Erri malli	<i>Jasminum roxbughianum</i>
171	1939	Beera	<i>Luffa acutangula</i>
172	1940	Pala	<i>Manilkara hexandra</i>
173	1941	Guguti	<i>Melanthesa turbinata</i>
174	1942	Budda kakara	<i>Momordica charintia</i>
175	1943	Adavi Ulava,pulu dhoti	<i>Mucuna pruriens</i>
176	1944	Kukka velaga	<i>Naringi crenulata</i>
177	1945	Gunnangi	<i>Phyllanthus chorizandra</i>
178	1946	Adavi Kumpinta,goriti	<i>Plecospermum spinosum</i>
179	1947	Narava	<i>Premanea Tomentosa</i>
180	1948	Udapa	<i>Pterosspermum beyneanum</i>
181	1949	Adavi senaga	<i>Rhynchosia cana</i>
182	1950	Tella Cheeki	<i>Sesbania gnadiflora</i>
183	1951	Sunapa Chettu	<i>Solanum indica</i>
184	1952	Adavi vakka manu	<i>Solanum vparum</i>

185	1953	Pothu Eriki	Souro psandropynus
186	1954	Kappa Chettu	Streblus asper
187	1955	Vempali	Tephrosia procumbens
188	1956	Kothiriki	Triumfella rhombojdea
189	1957	Adavi anumu	Vigna mungo
190	1958	Adavi Pesalu,pesalu	Vigna trilobata
191	1959	Yerri Jonna,adavi jonna	Vitesesp
192	1960	Kodikallu	Amischophacelus axillaris
193	1961	Anumu	Bridella retusa
194	1962	Kommi	Chomelia asiatica
195	1963	Dadaru	Palyanlthia longifolia
196	1964	Teega usiri / Nela Usiri	Phyllanthus niruri
197	1965	Boda grass	Sympogan martinii
198	1966	Palleru	Tribulus terrestris
199	1967	Konda Cheepuru	Thysanolaena Maxima
200	1968	Darba Gaddi	Imparata Cylindrica
201	1969	Kandi	Cajanus Cajan
202	1970	Pedda Thutureni (Thutureni)	Abutilon crispum
203	1971	Peddamalli	Aganosoma dichotoma
204	1972	Nall Balusu	Canthium dicoccum
205	1973	Dhonda tige,Chinna Donda	Coccinia indica
206	1974	Naragunji	Croton klotzschianus
207	1975	Kamakshi	Cycas circinalis
208	1976	Nunae Munta	Ehretia pubescens
209	1977	Tellapuli yelaka	Flacourtie ramoncchi
210	1978	Pedda dulagondi	Mucuna cuspidatum
211	1979	Balasa	Plectronia parviflora
212	1980	Gadda nelli	Premna serratifolia
213	1981	Mulla balasu	Randai spinosa
214	1982	No name	Alternanthera repens
215	1983	Bhutulari	Ocimum bassillicum
216	1984	Ponchothakam	Bridelia hamiltoniana
217	1985	Jitteta	Phoenix humilis
218	1986	Shatavari	Asparagus racemosus
219	1987	No name	Benearra malabarica
220	1988	Udugukampa	Alangium salvifolium
221	1989	Neela vemu	Andtographis paniculata
222	1990	Palavalam	Chretialevis

223	1991	Yadagadda teega	<i>Combretum decandrium</i>
224	1992	Cheppultta / Advaichinthia	<i>Desmodium hetercarpon</i>
225	1993	Telusu	<i>Dichrostachus linerea</i>
226	1994	Tagarisha	<i>Lassia tora</i>
227	1995	Ponnangi	<i>Millingtonia hortensis</i>
228	1996	Adavi kandi	<i>Ryhnchosia suaveolens</i>
229	1997	Chilaka Barri / Chilaka duddugu	<i>Sachopetalum tomentosa</i>
230	1998	Adavinimma	<i>Atlantia monophylla</i>
231	1999	Pisinike	<i>Diospyros peregrina</i>
232	2000	Konda Arati	<i>Musa rosacea</i>
233	2001	Peddapalleru/Enugupalleru	<i>Pedalium murex</i>
234	2002	Rellu gaddi	<i>Saccharum spontaneum</i>
235	2003	Konda puriki chettu	<i>Hugonia mystax</i>
236	2004	Pentapadimi	<i>Eugenia bracteata</i>
237	2005	Gurnadi	<i>Adenanta Erapavonia</i>
238	2006	Modika Baddu	<i>Butea Superba</i>
239	2007	Gochi	<i>Caetral Pinia Bomducella</i>
240	2008	Odisi	<i>Deistanthus Callinus</i>
241	2009	Puru Kampa	<i>Epatorium</i>
242	2010	Marri Baddu	<i>Ficus Benghalensis</i>
243	2011	Kukkabaddu	<i>Ficus Hispida</i>
244	2012	Pala Baddu	<i>Hemidesms Indicus</i>
245	2013	Kagiredu	<i>Henictis</i>
246	2014	Gagukampa	<i>Solanum Americanum</i>
247	2015	Parimi	<i>Zizyphus Aemoplea</i>
248	2016	Gangeru	<i>Zizyphus Ieejuna</i>
249	2017	Jodi mamidi	<i>Anacardium occidentale</i>
250	2018	Bandari	<i>Andina cordifolia</i>
251	2019	Korukodi	<i>Bridelia cinerascens</i>
252	2020	Ducher,Nallatuppa	<i>Capparis grandis</i>
253	2021	Gummadi	<i>Cissus vitiginea</i>
254	2022	Garlika	<i>Crotalirja juncea</i>
255	2023	Gaddemanu	<i>Cudranja javanensis</i>
256	2024	Peyyalabonthu gaddi	<i>Cymbopogan citratus</i>
257	2025	Gedamarra	<i>Desmodium gangeticum</i>
258	2026	Chinchelam chettu	<i>Digera muricata</i>
259	2027	Solagonti	<i>Echinochloa colona</i>

260	2028	Sapthahari	<i>Elettaria cardamomum</i>
261	2029	Chirupala gaddi,Palagaddi	<i>Erianthus arundinaceus</i>
262	2030	Cheema teega	<i>Ficus carica</i>
263	2031	Jajika	<i>Ficus lucescens</i>
264	2032	Ladruma	<i>Glochidion heyneanum</i>
265	2033	Gudalam	<i>Glycosmis pentaphylla</i>
266	2034	Sunti dujodi	<i>Gobba ophiglossa</i>
267	2035	Gorriguddu,Gorre titrulu (Titrulu)	<i>Heynea trijuga</i>
268	2036	Malleru	<i>Jasminum sambac</i>
269	2037	Konda sankra	<i>Kydia calycina</i>
270	2038	Booda	<i>Macaranga peltata</i>
271	2039	Pilli manu	<i>Maerua apetala</i>
272	2040	Kumkuma	<i>Mullotus phillipensis</i>
273	2041	Balam titrulu	<i>Opilia amentacea</i>
274	2042	Adavi teega	<i>Phanera vahili</i>
275	2043	Jallirika battu	<i>Prosopis chilensis</i>
276	2044	Chetrulu	<i>Protium serratum</i>
277	2045	Yokudu	<i>Salanum surattensa</i>
278	2046	Gannela	<i>Salix tetrasperma</i>
279	2047	Juyimalu	<i>Sansevieria roxburghiana</i>
280	2048	Robba	<i>Schefflera stellata</i>
281	2049	Indiga	<i>Strychnos potatorium</i>
282	2050	Paladonda	<i>Tamarix troupii</i>
283	2051	Damba tuppalu	<i>Typha angustata</i>
284	2052	Valangi	<i>Vannilla planifolia</i>
285	2053	Kadish	<i>Viscum heyneanum</i>
286	2054	Kurudodi	<i>Vitis pallida</i>
287	2055	Kasimika,Konda kasima	<i>Zanthoxylum armatus</i>
288	2056	Jeeluga	<i>Aeschynomene indica</i>
289	2057	Kithanara (Saganara)	<i>Agave Americana</i>
290	2058	Puchikapulla / Chipuru	<i>Alistida adscensionia</i>
291	2059	Pulugudu	<i>Borreria hissida</i>
292	2060	Sankupushpam / Dintena	<i>Clitoria ternatea</i>
293	2061	Amada kada / Vennamuddakura	<i>Commelina benghalensis</i>
294	2062	Sirijana	<i>Grewia salmifolia</i>
295	2063	Undra	<i>Mimosa hamata /rubicantis</i>

296	2064	Adavi mulaka	<i>Moringa concanensis</i>
297	2065	Uppukampa	<i>Nimosa ruhicaulis</i>
298	2066	Madatha dumpa	Miscellaneous Species
299	2067	Nelabobbira / Nela alumu	<i>Phyllanthus siniplex</i>
300	2068	Sarkaru Thumma	<i>Prosaphis juliflora</i>
301	2069	Sagelu	<i>Sansberia roxburghiana</i>
302	2070	Thuthuru	<i>Sida indica</i>
303	2071	Kallinga	<i>Sonneratia apetala</i>
304	2072	Kankambaram	<i>Crossandra intundibuli formis</i>
305	2073	Uttareni	<i>Achyranthus aspra</i>
306	2074	Kondaantivlla	<i>Desmodium pulchalam</i>
307	2075	Thagirisa	<i>Meliosma arnottiana</i>
308	2076	Bhutangi	<i>Symplocos spicata</i>
309	2077	Podapathri	<i>Gymnema Sylvestre</i>
310	2078	Mudurubenda	<i>Ablmoschus</i>
311	2079	Panchogi	<i>Albizia lebeck</i>
312	2080	Karangi	<i>Bradenia lucida</i>
313	2081	Cheepurugaddi	<i>Creiiagomine</i>
314	2082	Pedelu	<i>Distachys Chlaocylon</i>
315	2083	Kopira	<i>Greiiacrorrine</i>
316	2084	Ethagaddi	<i>Phone Siylvestis</i>
317	2085	Nuvulika chettu	<i>Pterospermum xepocarspum</i>
318	2086	Bankathuthuru	<i>Truinelta rotundifolia</i>
319	2087	Adavi panasa	<i>Artocarpus hirsutus</i>
320	2088	Kaliggara / Kaligarashtra	<i>Globba bulbifera</i>
321	2089	Ratnapushpa	<i>Hybauthus enneaspermus</i>
322	2090	Jaji rottta	<i>Jasminum grandiflorum</i>
323	2091	Gubatada	<i>Mallotus philippensis</i>
324	2092	Adavi usiri	<i>Phyllanthus fratermus</i>
325	2093	Euppi	<i>Caparis horrida</i>
326	2094	Jaji	<i>Lythrum fruticosum</i>
327	2095	Nulidonda	<i>Pterospermum heyneanum</i>
328	2096	Kaka Chettu or Ganga Regu	<i>Zizyphus Jujuba</i>
329	2097	Putika	<i>Morus Indica</i>
330	2098	Othuku	<i>Alangium savifolium</i>
331	2099	Muriki thada/tumma	<i>Acacia fernesiana</i>
332	2100	Gare chettu	<i>Balantis aegiptiaca</i>
333	2101	JonnarasiJanu Gaddi	<i>Bothrichloa pertusa</i>

334	2102	Cheepuru gaddi	<i>Celtis cinnabronica</i>
335	2103	Boddi teegam, Boddu theega	<i>Cissampelos pariera</i>
336	2104	Teegadhari,Theega dumpa	<i>Dioscorea tomentosa</i>
337	2105	UsirikaUsiri	<i>Emblica officinalis</i>
338	2106	Nuli	<i>Eragastiliea bifarice</i>
		BudathadaBaditha / Budda tarmi	
339	2107	BudathadaBaditha / Budda tarmi	<i>Erythrina variegata</i>
340	2108	Pulla	<i>Garcinia pedunculata</i>
341	2109	Dubba thutthuru/kaseri	<i>Heteropogon contortus</i>
342	2110	Nara/Nemali chettu	<i>Holoptelia integrifolia</i>
343	2111	Yelika,Velapa chettu	<i>Merremia aegyptica</i>
344	2112	Ingupathi	<i>Ophiorrhizamugas</i>
345	2113	Chithramula	<i>Zeylanica</i>
346	2114	Gangi gadda	Miscellaneous Species
347	2115	Nithyamuthyalu	Miscellaneous Species
348	2116	Rompi teega	Miscellaneous Species
349	2117	Thummikura	Miscellaneous Species
350	2118	Korendum Baddu	<i>Acasia Penata</i>
351	2119	adavi pala	<i>Cryptolepis buchanani</i>
352	2120	pallateega	<i>Ichnocarpus fottescens</i>
353	2121	chitapata	<i>Mimossa pudica</i>
354	2122	nelapala	<i>Periploca esculenia</i>
355	2123	pillipisiri	<i>Phaseolus trilobus</i>
356	2124	bellam	<i>Tridax procumbens</i>
357	2125	sahadeva	<i>Vernonia cinerea</i>
358	2126	indirakampa	Miscellaneous Species
359	2127	puliseru	Miscellaneous Species
360	2128	gaddi chamanti	Miscellaneous Species
361	2129	chedupechuga	Miscellaneous Species
362	2130	nidiomuchi	Miscellaneous Species
363	2131	bugathtai	Miscellaneous Species
364	2132	naratada	Miscellaneous Species
365	2133	budaserpa	Miscellaneous Species
366	2134	Sadanum bamboo	<i>Dendrocalamus strictus</i>
367	2135	Kadari	<i>Eugenia acutangula</i>
368	2136	Jeeluga (Kadiri pandlu)	<i>Sesbania sesban</i>
369	2137	Aalchi	<i>Acanthus ilicifolius</i>
370	2138	Adavi Kanakambaram	<i>Crossandrus arundanaceaus</i>

371	2139	Kasim/Kasiratnam	<i>Ipomoea angulata</i>
372	2140	Linga malli	<i>Jasminum angustifolium</i>
373	2141	Muriki Nimma	<i>Pleiospermum alatum</i>
374	2142	Gurubenda	<i>Abutilion histom</i>
375	2143	Kalalbanda	<i>Aloe vera</i>
376	2144	Bellapachataku	<i>Cissus setosa</i>
377	2145	Bududha	<i>Cucumis triaonius</i>
378	2146	pagatiaku	<i>Ehretia laenis</i>
379	2147	Sanabala aku	<i>Euphorbia hirta</i>
380	2148	Gaddinelli aku	<i>Girardinia heterophylla</i>
381	2149	Bontha	<i>grewia villosa</i>
382	2150	Koya	<i>Ixora arborea</i>
383	2151	Goripi	<i>Ixora nigricans</i>
384	2152	ooti	<i>Maba buxifolia</i>
385	2153	kondamoya/Kokkamoya	<i>Ochna squarrosa</i>
386	2154	Pedamalli	<i>Randia fasciculata</i>
387	2155	Mulla vanga	<i>Salanum nigrum</i>
388	2156	chaga	<i>Vanda tessellata</i>
389	2157	panderugadda	<i>whithnia somnifera</i>
390	2158	Pindialum	<i>Averva lanata</i>
391	2159	Karinga	<i>Gardenia lucida</i>
392	2160	Undru Kampa	<i>Mimosa himalayana</i>
393	2161	Gulajaratumma	<i>Acacia levcophloea</i>
394	2162	Nallagatla	<i>Anisomeles indica</i>
395	2163	Adavi Chema	<i>Araesema tartivosum</i>
396	2164	Yerumalla	<i>Barleria montana</i>
397	2165	Pilli kampa	<i>Enicostemma axillare</i>
398	2166	Neela kattudu	<i>Polygale chinensis</i>
399	2167	Gudapa	<i>Tiliacora acuminata</i>
400	2168	Adavi Gummadi	<i>Zehneria maysorensis</i>
401	2169	Konda kancha Aaku	<i>Berrya ammonilla</i>
402	2170	Udra Pariki	<i>Capparis stylosa</i>
403	2171	Nela Tadi	<i>Curculigo orchioides</i>
404	2172	Banka Tada	<i>Eriolaena hookeriana</i>
405	2173	Adavi Mandara	<i>Pavetta tomentosa</i>
406	2174	Kanduru	<i>Phyllanthus debilis</i>
407	2175	Pancharaga	Miscellaneous Species
408	2176	Tella karinga	Miscellaneous Species

409	2177	Nalla karinga	Miscellaneous Species
410	2178	chicken kampa	Miscellaneous Species
411	2179	Soda chettu	Miscellaneous Species
412	2180	Karsi	Miscellaneous Species
413	2181	Guddipala	Miscellaneous Species
414	2182	Adavi amudam	Miscellaneous Species
415	2183	Adavi ganpai	Miscellaneous Species
416	2184	Booth ganga	Miscellaneous Species
417	2185	Jivili	Miscellaneous Species
418	2186	Kukkaleki	Miscellaneous Species
419	2187	Pagadam pabbu	Miscellaneous Species
420	2188	Pagadam paruva	Miscellaneous Species
421	2189	Sugandipala	Miscellaneous Species
422	2190	Gacha korinda	Acacia cassia
423	2191	Sandra	Acacia chundra
424	2192	Adavi kandi	<i>Amorphophallus paeonifolius</i>
425	2193	Bamboo	<i>Bambusa arundiacea</i>
426	2194	Nalla teega	<i>Cissus pallida</i>
427	2195	Yerrichilla	<i>Croton scabiosus</i>
428	2196	Boda	<i>Cymbopogan coluratus</i>
429	2197	Maga beera	<i>Dysophyia mysuroides</i>
430	2198	Neredi	<i>Elaedendron glaucum</i>
431	2199	Gadda nalli	<i>Girardinia tiana</i>
432	2200	Yerragogu	<i>Heteropogon bellariensis</i>
433	2201	Yerra nagari	<i>Premna barbata</i>
434	2202	Yerra seeki	<i>Pterolobium reticulatus</i>
435	2203	Alumu	<i>Rhychsia minama</i>
436	2204	Nendra	<i>Sehimanervosum</i>
437	2205	Gooba tada	<i>Sidarhmbifolia</i>
438	2206	Uchi	<i>Solanum trilobatum</i>
439	2207	Adavi/kukka Yerragaddalu	<i>Allium giganteum</i>
440	3178	Other-Shurbs	Other-Shurbs

APPENDIX-III, Herbs			
Sl.No.	Code	Common Name	Scientific Name
1	2208	Acalypha alnifolia	<i>Acalypha alnifolia</i>
2	2209	Muripindi	<i>Acalypha indica</i>
3	2210	Gunta-kalagaraku	<i>Acanthospermum hispidum</i>
4	2211	Alisi	<i>Acanthus ilicifolius</i>
5	2212	Uttareni	<i>Achyranthes aspera</i>
6	2213	Vasa	<i>Acorus calamus</i>
7	2214	Adenostemma lavenia	<i>Adenostemma lavenia</i>
8	2215	Aegmentia indica	<i>Aegmentia indica</i>
9	2216	Pindi konda	<i>Aerva javanica</i>
10	2217	Pindi konda	<i>Aerva lanata</i>
11	2218	Chager-matta	<i>Agave americana</i>
12	2219	Amera	<i>Alisicarpus monilifer</i>
13	2220	Baramtai-chettu	<i>Alisicarpus vaginalis</i>
14	2221	Alocasia montana	<i>Alocasia montana</i>
15	2222	Kalabanda	<i>Aloe barbadense</i>
16	2223	Mullu Ponnaganti	<i>Alternanthera pungens</i>
17	2224	Ponna Ganti kura	<i>Alternanthera sessilis</i>
18	2225	Mulla thotakoora	<i>Amaranthus spinosus</i>
19	2226	Thotakoora	<i>Amaranthus tricolor</i>
20	2227	Chilaka thotakoora	<i>Amaranthus viridis</i>
21	2228	Ammania baccifera	<i>Ammania baccifera</i>
22	2229	Adavi kanda	<i>Amorphophallus paeonifolius</i>
23	2230	Anagalis arvensis	<i>Anagalis arvensis</i>
24	2231	Andrographis echioides	<i>Andrographis echioides</i>
25	2232	Nelavemu	<i>Andrographis paniculata</i>
26	2233	Karpuravalli	<i>Anisoschilus carnosus</i>
27	2234	Brahma dhendu	<i>Argemone mexicana</i>
28	2235	Arisaema tortuosum	<i>Arisaema tortuosum</i>
29	2236	Gadaparaku	<i>Aristolochia bracteolata</i>
30	2237	Koyya pippali	<i>Arthocnemum indicum</i>
31	2238	Asytasia gangetica	<i>Asytasia gangetica</i>
32	2239	Sambrani chettu	<i>Bacopa monieri</i>

33	2240	Balanophora dioica	Balanophora dioica
34	2241	Barleria cristata	Barleria cristata
35	2242	Pinna-Gorinta	Barleria longiflora
36	2243	Mulla Gorinta	Barleria prionitis
37	2244	Begonia picta	Begonia picta
38	2245	Bergia ammanoides	Bergia ammanoides
39	2246	Bidens pilosa	Bidens pilosa
40	2247	Jala Puspa	Biophytum sensitivum
41	2248	Blepharis maderaspatensis	Blepharis maderaspatensis
42	2249	Blumea glomerata	Blumea glomerata
43	2250	Blumea pterodonta	Blumea pterodonta
44	2251	Blumea virens	Blumea virens
45	2252	Kanne komali	Boerhavia chinensis
46	2253	Atikamamidi	Boerhavia diffusa
47	2254	Madanaku	Borreria hispida
48	2255	Patcha nuvi	Borreria pusilla
49	2256	Bupleurum andhricum	Bupleurum andhricum
50	2257	Bytneria herbacea	Bytneria herbacea
51	2258	Caesulia axillaris	Caesulia axillaris
52	2259	Sannabetamu	Calamus rotang
53	2260	Canscora diffusa	Canscora diffusa
54	2261	Caralluma adscendens	Caralluma adscendens
55	2262	Chanupala vittulu	Cassia absus
56	2263	Tantepu	Cassia tora
57	2264	Erri Mirapa	Cathranthus pusillus
58	2265	Kodi Juttu	Celosia argentia
59	2266	Centella asiatica	Centella asiatica
60	2267	Pappu-koora	Chenopodium album
61	2268	Chlorophyton arundinaceum	Chlorophyton arundinaceum
62	2269	Chlorophyton laxum	Chlorophyton laxum
63	2270	Vaminta	Cleome gynandra
64	2271	Kukka-vaminta	Cleome viscosa
65	2272	Hamsa Padu	Coldenia procumbens
66	2273	Sari Kanda	Colocasia esculanta
67	2274	Commelina benghalensis	Commelina benghalensis
68	2275	Conyza aegiptica	Conyza aegiptica

69	2276	Nela Bera	<i>Corchorus aestuans</i>
70	2277	Bogachchika-dumpalu	<i>Costus speciosus</i>
71	2278	Kukka Mirapa	<i>Croton bonplandianus</i>
72	2279	Curculigo orchioides	<i>Curculigo orchioides</i>
73	2280	Mamidi alamu	<i>Curcuma amada</i>
74	2281	Kasturi pasupu	<i>Curcuma aromatica</i>
75	2282	Adavi Pasupu	<i>Curcuma pseudomontana</i>
76	2283	Kuchur	<i>Curcuma zeodaria</i>
77	2284	Netha kina	<i>Cyanotis cristata</i>
78	2285	Cyanotis tuberosa	<i>Cyanotis tuberosa</i>
79	2286	Cyathocline purpurea	<i>Cyathocline purpurea</i>
80	2287	Cynoglossum zeylanicum	<i>Cynoglossum zeylanicum</i>
81	2288	Nalla Umetha	<i>Datura fastuosa</i>
82	2289	Tella Umetha	<i>Datura metel</i>
83	2290	Dentella repens	<i>Dentella repens</i>
84	2291	Kola Panna	<i>Desmodium gangeticum</i>
85	2292	Desmodium motorium	<i>Desmodium motorium</i>
86	2293	Konda-Antinta, Sarivi	<i>Desmodium pulchellum</i>
87	2294	Desmodium triquetrum	<i>Desmodium triquetrum</i>
88	2295	Civa Madu, Cimanduri	<i>Desmodium velutinum</i>
89	2296	Chenchelikura	<i>Digera muricata</i>
90	2297	Dipterocanthus prostratus	<i>Dipterocanthus prostratus</i>
91	2298	Gallara paku	<i>Drosera burmanii</i>
92	2299	Maga Beera	<i>Dysophylla myosuroides</i>
93	2300	Ecbolium viride var dentata	<i>Ecbolium viride var dentata</i>
94	2301	Echinops echinata	<i>Echinops echinata</i>
95	2302	Elephantopus scaber	<i>Elephantopus scaber</i>
96	2303	Yeddadugu	<i>Elytraia acaulis</i>
97	2304	Emilla sonchifolia	<i>Emilla sonchifolia</i>
98	2305	Gulvidi	<i>Enicostema axillaris</i>
99	2306	Eranthemum capense	<i>Eranthemum capense</i>
100	2307	Eranthemum purpurescens	<i>Eranthemum purpurescens</i>
101	2308	Euphorbia heterophylla	<i>Euphorbia heterophylla</i>
102	2309	Nanabalu	<i>Euphorbia hirta</i>
103	2310	Euphorbia prostrata	<i>Euphorbia prostrata</i>
104	2311	Euphorbia rosea	<i>Euphorbia rosea</i>
105	2312	Reddivari Nanbalu	<i>Euphorbia thymiflora</i>

106	2313	Exacum bicolour	Exacum bicolour
107	2314	Geophilla repens	Geophilla repens
108	2315	Chadrasikoora	Glinus lotoides
109	2316	Chayuntarashi	Glinus oppositifolius
110	2317	Kalingarastra	Globba bulbifera
111	2318	Glosscardia bosvallea	Glosscardia bosvallea
112	2319	Gnaphalium polycaulon	Gnaphalium polycaulon
113	2320	Grangea maderaspatana	Grangea maderaspatana
114	2321	Gynura crepidioides	Gynura crepidioides
115	2322	Kichigadda	Hedychium coronarium
116	2323	Heliotropium indicum	Heliotropium indicum
117	2324	Hemigraphis latebrosa	Hemigraphis latebrosa
118	2325	Hibiscus lobatus	Hibiscus lobatus
119	2326	Hibiscus micranthus	Hibiscus micranthus
120	2327	Hoppea dichotoma	Hoppea dichotoma
121	2328	Ratna Purusha	Hybanthus enneaspermus
122	2329	Nitti Gobbi	Hygrophilla auriculata
123	2330	Mudda Gorinta	Impatiens balsamina
124	2331	Cheragadam	Indigofera linnaei
125	2332	Indigofera mysorensis	Indigofera mysorensis
126	2333	Konda Nilli	Indigofera tinctoria
127	2334	Iphigenia indica	Iphigenia indica
128	2335	Ipomoea pes-tigridis	Ipomoea pes-tigridis
129	2336	Tellarantu	Justicia betonica
130	2337	Justicia glauca	Justicia glauca
131	2338	Justicia simplex	Justicia simplex
132	2339	Kampu Rodda	Knoxia sumatreensis
133	2340	Lagascea mollis	Lagascea mollis
134	2341	Lasia spinosa	Lasia spinosa
135	2342	Launaea sarmentosa	Launaea sarmentosa
136	2343	Surya kanta	Lepidogathis cristata
137	2344	Leucas aspera	Leucas aspera
138	2345	Lindernia crustacea	Lindernia crustacea
139	2346	Madanaganja	Linum usitatissimum
140	2347	Lippia javanica	Lippia javanica
141	2348	Palaguntha	Maranta arundinacea
142	2349	Telukondikaya	Martynia annua

143	2350	Sitha kura	Melochia corchorifolia
144	2351	Elkajamedu	Merremia emarginata
145	2352	Nidrakanti	Mimosa pudica
146	2353	Molineria trichocarpa	Molineria trichocarpa
147	2354	Pedda paripatta	Mollugo nudicalis
148	2355	Verri Chatarasi	Mollugo pentaphylla
149	2356	Murdania japonica	Murdania japonica
150	2357	Kukka tulasi	Ocimum americanum
151	2358	Nimma tulasi	Ocimum gratissimum
152	2359	Orthosiphon thymiflorus	Orthosiphon thymiflorus
153	2360	Amboti Kura	Oxalis corniculata
154	2361	Congress Poolu	Parthenium hysterophorus
155	2362	Pudubodapu	Pavonia odorata
156	2363	Karu Benda	Pavonia zeylanica
157	2364	Yenugu-palleru	Pedalium murex
158	2365	Chebura	Peristrophe bicalyculata
159	2366	Persicaria barbata	Persicaria barbata
160	2367	Persicaria pulchrum	Persicaria pulchrum
161	2368	Mosalipapu	Phyla nodiflora
162	2369	Phyllanthus debilis	Phyllanthus debilis
163	2370	Nella-usirika	Phyllanthus maderaspatensis
164	2371	Nela Usiri	Phyllanthus niruri
165	2372	Budama	Physalis minima
166	2373	Pimpenella tirupathensis	Pimpenella tirupathensis
167	2374	Pimpenella wallichiana	Pimpenella wallichiana
168	2375	Erra chitramulamu	Plumbago indica
169	2376	Agnimatta	Plumbago zeylanica
170	2377	Polycapaea corymbosa	Polycapaea corymbosa
171	2378	Polygalaceae	Polygala arvensis
172	2379	Polygalaceae	Polygala elongata
173	2380	Polygonum chinensis	Polygonum chinensis
174	2381	Polygonum glabrum	Polygonum glabrum
175	2382	Polygonum plebeium	Polygonum plebeium
176	2383	Pappu kura	Portulaca oleracea
177	2384	Premna herbacea	Premna herbacea
178	2385	Bhavanchalu, Bavanji	Psoralea corylifolia

179	2386	Antreetha	<i>Puppalia lappacea</i>
180	2387	Naga Malle	<i>Rhincanthus nasutus</i>
181	2388	Gadi-Chikudu	<i>Rhyncosia minima</i>
182	2389	Rotala densiflora	<i>Rotala densiflora</i>
183	2390	Chukka kura	<i>Rumex vesicularis</i>
184	2391	Rungia pectinata	<i>Rungia pectinata</i>
185	2392	Barillakoyalu	<i>Salicornia bracteata</i>
186	2393	Scilla hyacinthina	<i>Scilla hyacinthina</i>
187	2394	Scoparia dulce	<i>Scoparia dulce</i>
188	2395	Seigesbeckia orientalis	<i>Seigesbeckia orientalis</i>
189	2396	Nuvvulu	<i>Sessamum orientale</i>
190	2397	Thikka kura	<i>Sessuvium portulacastrum</i>
191	2398	Sida actangula	<i>Sida actangula</i>
192	2399	Chittemu, Visha Boddi	<i>Sida acuta</i>
193	2400	Gayapaku	<i>Sida cordata</i>
194	2401	Chiru Benda	<i>Sida cordifolia</i>
195	2402	Revati Mulaga	<i>Solanum incanum</i>
196	2403	Kamanchi	<i>Solanum nigrum</i>
197	2404	Solanum suratense	<i>Solanum suratense</i>
198	2405	Sonchus oleraceus	<i>Sonchus oleraceus</i>
199	2406	Bodasaramu	<i>Sphaeranthus indicus</i>
200	2407	Spilanthes acmella	<i>Spilanthes acmella</i>
201	2408	Stachytarpheta indica	<i>Stachytarpheta indica</i>
202	2409	Bodasaramamu	<i>Stemodia viscosa</i>
203	2410	Kanupu tige	<i>Stemonia tuberosa</i>
204	2411	Nelakurji	<i>Stenosiphon russelianum</i>
205	2412	Striga densiflora	<i>Striga densiflora</i>
206	2413	Sailu Kampa	<i>Stylosanthes fruticosa</i>
207	2414	Stylosanthes hamata	<i>Stylosanthes hamata</i>
208	2415	Elagu	<i>Suadea maritima</i>
209	2416	Revu Kada	<i>Suadea nudiflora</i>
210	2417	Adavi Dumpa	<i>Tacca leontopetaloides</i>
211	2418	Sima Bachchali	<i>Talinum portulacifolium</i>
212	2419	Vempalli	<i>Tephosia procumbens</i>
213	2420	Tella Vempalli	<i>Tephosia purpurea</i>
214	2421	Nugu Vempalli	<i>Tephrosia villosa</i>
215	2422	Masha Parni	<i>Teramnus labialis</i>

216	2423	Thalictrum foliolosum	Thalictrum foliolosum
217	2424	Torenia asiatica	Torenia asiatica
218	2425	Galijru	Trianthema portulacastrum
219	2426	Palleru	Tribulus terrestris
220	2427	Guvva Gutti	Trichodesma indicum
221	2428	Gaddi Chamanti	Tridax procumbens
222	2429	Chirusitrika	Triumfetta pentandra
223	2430	Teega benda	Triumfetta pilosa
224	2431	Dekki	Triumfetta rhomboidea
225	2432	Banki-tuthuru	Triumfetta rotundifolia
226	2433	Uraria lagopodioides	Uraria lagopodioides
227	2434	Uraria picta	Uraria picta
228	2435	Uraria rufescens	Uraria rufescens
229	2436	Nalla benda	Urena lobata ssp lobata
230	2437	Urena lobata ssp sinuata	Urena lobata ssp sinuata
231	2438	Adavi ulli	Urginea indica
232	2439	Sahadevi	Vernonia cinerea
233	2440	Nalla Benda	Waltheria indica
234	2441	Karu Pasupu	Zinziber montanum
235	2442	Bomma-kachikai	Zinziber roseum
236	2443	Zinziber zerumbet	Zinziber zerumbet
237	2444	Zornia gibbosa	Zornia gibbosa
238	2445	Nakkapeethi gaddalu	Lapigoditis cristita
239	2446	Aare	Baulinia racemosa
240	2447	Adavi Chamanti	Heletris isora
241	2448	Adavi Thogari	Morinda tintoria
242	2449	Kasha gaddi	Cympopogon martini
243	2450	Katari Molalu	Neriam odorum
244	2451	Katheru	Solanum xanthocarpus
245	2452	Konda Chipiri Gaddi	Celtis cinnamomea
246	2453	Suganda pala	Hemidsmus indicus
247	2454	Kandara	Typha australis
248	2455	Erra gongili (Gross)	Saccharum munja
249	2456	Nakkapenti gaddalu	Canthium didymum
250	2457	Gorri bala	Tylophora indica
251	2458	Majjiiga alumu	Dolichos minima
252	2459	Chakadithi	Pentatropis cepensis

253	2460	Nakkapenta	Perotis indica
254	2461	Adavi kanchi	<i>Cymbopogon flexuosus</i>
255	2462	Gurivinda	<i>Abrus precatorius</i>
256	2463	Thutturu benda,tutti chettu,bellapaku	<i>Abutilon indicum</i>
257	2464	Mukku pudaka pulu	<i>Ageratum conyzoides</i>
258	2465	Pala kasuvu	<i>Agropyron repens</i>
259	2466	Erra darba	<i>Agunosma coryophyliata</i>
260	2467	Mukku kada tiga	<i>Arengesia vulgaris</i>
261	2468	Paraka gaddi	<i>Aristida setacea</i>
262	2469	Esundaraku	<i>Aristolochia indica</i>
263	2470	Naruku mandaku,Nethuru aku	<i>Asclepia curassavica</i>
264	2471	Sathavari	<i>Asparagus racemosus</i>
265	2472	Desambralu	<i>Barleria strigosa</i>
266	2473	Karapa,karupani	<i>Baringtonia acutangula</i>
267	2474	Adavi desembralu,Madana kattu	<i>Barleria strigosa</i>
268	2475	Adavi jangu	<i>Bellosperrum montanum</i>
269	2476	Kukka gantu gaddi	<i>Blumea solidaginolodes</i>
270	2477	Adavi senaga	<i>Cacera ridinum</i>
271	2478	Banda panchi	<i>Calycopteris floribunda</i>
272	2479	Totla teega	<i>Capparis Zeylamica</i>
273	2480	Budda kakara	<i>Cardiospermum halicacabum</i>
274	2481	Eggogili	<i>Casearia esculenta</i>
275	2482	Iragada	<i>Casearia wynadensis</i>
276	2483	Maijiga aku	<i>Celosia viridis</i>
277	2484	Banka tiga	<i>Cissampelos parera</i>
278	2485	Nalleru	<i>Cissus quadrangularis</i>
279	2486	Jiddu aku	<i>Cleistanthus patulus</i>
280	2487	Jarri kallaku,chinna dusara	<i>Cocculus hirsutus</i>
281	2488	Banda patri	<i>Colycopers floribunda</i>
282	2489	Yada teega	<i>Combretum roxburghii</i>
283	2490	Ennedra	<i>Commeling obliava</i>
284	2491	Erra daniyalu	<i>Coriandrum sativum</i>
285	2492	Tella kanakambaram	<i>Crosandra infundipuliformis</i>
286	2493	Gilakaya	<i>Crotalaria juncea</i>
287	2494	chitti pala tiga,	<i>Cryptolepis buchananii</i>

288	2495	Fern aku,fern	Cycas circinalls
289	2496	Nela usiri	Cylanthus fraternus
290	2497	Bodha,budha alumu	Cymbopogan coloratus
291	2498	Veduru gaddi	Cymbopogan gidarba
292	2499	Sanna vootla kasuvu	Cynodon barberi
293	2500	Arlu gaddi,giriki	Cynodon dactylon
294	2501	Tunga	Cyperus rotundus
295	2502	Nalla alumu,neeru alumu	Dichrostachys cinerea
296	2503	Chembu gadda	Dioscorea alata
297	2504	Adavi genusu gadda	Dioscorea pentaphylla
298	2505	Bandedu,badhara chettu	Dodonia viscosa
299	2506	Oopa gaddi	Echinochloa colona
300	2507	Gunta madana,kunta genjaraku	Eclipta prostrata
301	2508	Budaga tamara	Eichhornica crassipes
302	2509	Jatava tiga	Entada rheedil
303	2510	Vishnu kantha,pasupu kantha,eshana kanthi	Evolvulus alsinoides
304	2511	Keetla jerri aku	Ficus ornottiana
305	2512	Pulivayalaku	Flacourtie indica
306	2513	Sundalapaku	Flacourtie mantona
307	2514	Pulle labca	Flagourlia sepiaria
308	2515	Tella pulu	Fluggea lenco
309	2516	Jilledu	Glycosmis mauritiana
310	2517	Adavi gummadi	Gmelina asiatica
311	2518	Chitti pothu eriki	Grewia serrulata
312	2519	Podipatri	Gymnea sylvestre
313	2520	pandhi mulla kasuvu,	Heteropogon contortus
314	2521	Pala gadda	Holostemma ada - kodiem
315	2522	Sannu palaku,chanupala aku	Hyphorbia hirta
316	2523	Jellapulle labca	Idrigtilia rothii
317	2524	Alimi teega	Ipomoea pew-caprae
318	2525	Erra kokili gaddalu	Isellima laxum
319	2526	Adavi malli	Jasminum angustifolium
320	2527	Adavi jaji	Jasminum arborescens
321	2528	Sanna jaji	Jasminum auricilatum
322	2529	Adavi malli tiga	Jasminum rigadum
323	2530	Malli	Jasminum sambac

324	2531	Adavi chikkudu	Lablab purpureus
325	2532	Byru poolu,lantoni chettu	Lantana camera
326	2533	Gabbu alumu	Leucas biflora
327	2534	Tummi	Leucas cephalotes
328	2535	Konda tummi	Leucas montana
329	2536	Nalla tummi	Leucas urticifolia
330	2537	Banda nemali eka	Marinda tomentosa
331	2538	Chinthapulupu aku	Marsilea quadrifolia
332	2539	Mudatha aku	Mimosa pudicas
333	2540	chandraku,adavi nela malli	Mirabilis jalapa
334	2541	Adavi kakara	Momordica tuberosa
335	2542	Adavi ulava	Mucuna pruriens
336	2543	Mirapa tulasi	Ocimum basilicum
337	2544	Adavi Tulasi	Ocimum sanctum
338	2545	Banka gubbithi	Olea dioica
339	2546	Moddula chettu	Peperomia tetraphylla
340	2547	Nela nili gorinta	Phylanthus amara
341	2548	Adavi usiri	Phyllamthus emblica
342	2549	Adavi pippali	Piper hymenophyllum
343	2550	Boodaku,budidaku	Pistia stratiotes
344	2551	Adavi kapparillu	Plectranthus amboinicus
345	2552	Tella desambralu	Plumeria rubra
346	2553	Ooba gaddi	Pseudosorghum fasciculare
347	2554	Yerra cheeki	Pterolobium hexapetalum
348	2555	Pandhi gadda	Pueria tuberosa
349	2556	Manga chettu	Randia spinosa
350	2557	Kukka naluka	Sapindus emarginatus
351	2558	Neendra gaddi	Schima nervosum
352	2559	Adava nuvulu	Sesamum indicum
353	2560	Yerri jonna	Sorghum halepen
354	2561	Hameta,Spilohameta	Stylo hamata
355	2562	Boddu Gaddi	Andropogon monticola
356	2563	Adivi Kusma	Carthamus tinctorius
357	2564	Adivi Goranta	Erythroxylum monogynum
358	2565	Karkandi	Indigofera pulchella
359	2566	Adivi miniumu	Phaseolus aconitifolius

360	2567	Boddela Allam	Portulaca tuberosa
361	2568	GULUM TUPPA	MURRAYA PANICULATA
362	2569	PULI DUMPA	DIOSCOREA HISPIDA
363	2570	Nugu kuppenta	Acalyph ciliale
364	2571	Nugu chettu	Alysicarpus hamosus
365	2572	Tella nugu	Anaphalis lawii
366	2573	Navajeeraku	Aponogeton natans
367	2574	Bachalaku	Basella alba
368	2575	Adavi Mirapa	Capsicum frutescens
369	2576	Nela Tangedu	Cassia obovata
370	2577	Vankara yennadra, Adavijaga	Commelina ensifolia
371	2578	Adavi gogu	Decaselistic crotonefolia
372	2579	Gogu	Hibislus cannabinos
373	2580	Barber indica	Indigofara barberi
374	2581	Rama banam	Ixora coccinea
375	2582	Addasaramu	Justica diffusa
376	2583	Neeti barang	Knoaxia mollis
377	2584	Pilli Adugu	Niebuhrrie apetala
378	2585	Adavi kandi	Rhynchosia suaveolens
379	2586	Nela gaddalu	Ruellia tuberosa
380	2587	Jaaga	Sanseveria roxburghiana
381	2588	Usaravelli mokka	Sebastiania chamaelea
382	2589	Bala chettu	Sida rhomboidea
383	2590	Durada gondi	Tragia involucrata
384	2591	No name	Justicia prostrata
385	2592	No name	Rostelluria prostrata
386	2593	No name	Desmodium viscidum
387	2594	Gara	Balanites aegyptiaca
388	2595	Nelli	Clerodendron phlomidis
389	2596	No name	Sida hygorensis
390	2597	No name	Malvastrum coromandellanum
391	2598	No name	Alternethera cineraria
392	2599	No name	Trichrus monsonae
393	2600	No name	Goriogyne nirta
394	2601	No name	Psendarthia vicida
395	2602	No name	Sida mygorensia

396	2603	Bankodi	Aspidopterys indica
397	2604	Patchikateega	Cassytha filliformis
398	2605	Palla valam	Chretialevis
399	2606	Tella usiri	Crotalania verrucosa
400	2607	Nelatati	Currentigo archoidis
401	2608	Adavi naabi	Goriosa superba
402	2609	Adavi beera	Luffa acutangulavar amare
403	2610	Chilaka barri	Polyalthia cerassoiders
404	2611	Mulka chettu	Solanum stramoni folium
405	2612	Adavi Potla	Trichosanthem cucumvina
406	2613	Yellarugandham	Ventilago maderaspatana
407	2614	Pillipesara	Vigna trilobala
408	2615	Jaji	Woodfordia fruticosa
409	2616	Pedda gudapala	Wrightia tinctoria
410	2617	No Name	Oldenlandia corymbosa
411	2618	Kondapurre rodda	Stemona tubaosa
412	2619	Mangatuppa	Randia candolleana
413	2620	Gudapala	Aganasoma Caryophyllata
414	2621	Naleshwaram Chettu,Naga nelluru	Vanilla wightiana
415	2622	Allam	Zingiber Officinalis
416	2623	YEDDUMATTITEGA	CASSIA OCCIDENTAILS
417	2624	KONDAKARIVEPA	MURRAYA KOENIGII
			RAUVOLFIIA
418	2625	PATHALAGIRADA	SERPENTINA
419	2626	Teppara gaddi	Bothrichloa pertusa
420	2627	Para bathi	Brachiaria mutica
421	2628	Gannela	Celastrus paniculata
422	2629	Bellamkonda	Ceropegia juncea
423	2630	Hederruku	Clerodendrum indicum
424	2631	Yendaba	Dendrophthoe falcata
425	2632	Sanka gaddi (Sanna gaddi)	Eletaria cardamomum
426	2633	Dasamarulu gaddi	Hibiscus sabdarifa
427	2634	Kingu	Mimusops elengi
428	2635	Poothika gaddi	Morus australis
429	2636	Gagara	Petalidium barierioides
430	2637	Konkadi	Pisonia aculeata
431	2638	Kondagannela	Salix tetrasperma

432	2639	Pool kanta	Sarcostemma acidum
433	2640	Korra putiya	Setaria pallide - fusca
434	2641	Brudavan	Solanum erianthum
435	2642	Seemateega	Sporobolus virginicus
436	2643	Indica	Strychnos nuxvomica
437	2644	Dumba bangan	Vateria indica
438	2645	Murikinimma	Atlantia monophylla
439	2646	Gachuaku	Berrya ammorilla
440	2647	Kukka pogaku	Blumea eriantha
441	2648	Peechugaddi	Bulbostylis barbata
442	2649	Pichchimirapa/Gayapaku	Croton bonplandianum
443	2650	Nunemunthaku	Ehretia microphylla
444	2651	Nuruguchutta Aku / Magabira	Hyptis suaveosens
445	2652	Thummi	Lauca s diffusa
446	2653	Payalaku	Lippia modiflara
447	2654	Karumulaka	Solanum trilobatum
448	2655	Adavipatti	Thespesia lampas
449	2656	Budarasi / Butharasi	Turnera ulmifolia
450	2657	Adavithangedu	Cassia auriculata
451	2658	Yeda	Combretum decundrum
452	2659	Nelatheega	Derris scandens
453	2660	Nelamarri	Ficus bengalensis
454	2661	Bandajadari	Ficus infectoria
455	2662	Pulugodu	Securinega leucopyrus
456	2663	Visara	Solanum Indicum
457	2664	Pithakalu	Miscellaneous Species
458	2665	Shundvala Tiga	Miscellaneous Species
459	2666	Shukula thega	Ampelo cissus latifolie
460	2667	Adavi Pasara	Artocarpus Hirsutus
461	2668	Pilli thega	Asparasus Relemogus
462	2669	Tallagaddi,Cheepuru,Adavigaddi	Dioscorea Bulbifera
463	2670	Aggipidugu	Gloriosa Superba
464	2671	Yerra gaddi	Goeiia grmine
465	2672	Gundi Chilaudu(Yerragaddi)	Goeiia Yonine
466	2673	Kukkapugaka	Grewia damine
467	2674	Nakkapeta gadda	Pennisetum orientale
468	2675	Dubbathuthuru/Verring teega	Argyreia strigosa

469	2676	Adavi Dondateega	solanam plexicaulis
470	2677	Tellausirika	Sauropus quadrangolaris
471	2678	Mukkupullagaddi/Mukku thummudu	Leptadenia reticulata
472	2679	Nallamorri	Mondula sericea
473	2680	Adavi Banthi	Blepharispermum subsessile
474	2681	Adavigogu	Cochlospermum religiosum
475	2682	Chippa gaddi / Chintagaddi	Cymbopogon citratus
476	2683	Burigaddi / Burdigaddi	Dioscorea tomentosa
477	2684	Siriboddu	Ficus asperrima
478	2685	Perma / Penaga rottta	Goewia populifolia
479	2686	Perri / Perane	Grevillea robusta
480	2687	Nelalappidi / Nelatadi	Orthosiphon rubicundus
481	2688	Papidi	Pavetla indica
482	2689	Kalupuru kura / Boddu kura	Rivea hypocratariformis
483	2690	Konda Mirapa	Toddalia asiatica
484	2691	Yenni / Vayulu	Vitex negundo
485	2692	Nakkapeta gaddi	Andropogon montanus
486	2693	Kukka Pogaku	Anethum sowa
487	2694	Adavi Pesara/ Pilli pesara gaddi	Atylosia goesis
488	2695	Adavi Mirpa	Capsicum grossum
489	2696	Boothankush	Elaeodendron glaucum
490	2697	Adavi Kandi	Glycine suaveolens
491	2698	Elaka Chevulu / Elka Nakira	Olax scandens
492	2699	Pilli pessara	Phaseolus triloba
493	2700	Jangal Kajur	Phoenix acaulis
494	2701	Barresera/Chippagaddi/Barresera	Andropogon cityiodorum
495	2702	Peddgiligicha	Crotalaria labunifolia
496	2703	Pottigiligicha	Crotalaria retusa
497	2704	No name	Jcytica procermbens
498	2705	Kanakambaram	Plumbagoauriculata
499	2706	Pesara ginne, Pasarganni	Dalbergia lanceolata
500	2707	Nulichakram, Nuli	Eragistielia bifarice
501	2708	Gangi gaddi	Eragrostis tenelia
502	2709	Nalla baddu	Flemingia strobilifera
503	2710	Karinga	Gardenia Lucida
504	2711	Tella elika	Gardenia turgeda

505	2712	Jivilika	Grewia hirusta
506	2713	Raktha rohini	Mallotes phillipensis
507	2714	Adavi pogaku	Nicotiana tabacum
508	2715	Gaddala gaddi	Panicum repens
509	2716	Nuli donda	Pterospernum heyneanum
510	2717	Manga teega	Randia dumaforium
511	2718	Suvarna gaddi	Sporobolus fertilis
512	2719	Muthapurapu Aaku	Miscellaneous Species
513	2720	Pendra	Miscellaneous Species
514	2721	Arralanta (Kondapinti)	Arvalaneta
515	2722	PIPPALU	PIPER LONGUM
516	2723	Dubbagadda	Imperata cylindrica
517	2724	palateega	Ichnocarpus frutescens
518	2725	tella tummagaddi	leucas plukenetii
519	2726	nakkathokagaddi	Setaria glausa
520	2727	parshika	Miscellaneous Species
521	2728	athi bala	Miscellaneous Species
522	2729	seetajada	Miscellaneous Species
523	2730	kakigadda	Miscellaneous Species
524	2731	Ponchothkam	Bridelia hamilpaniana
525	2732	Jeeluga	Sesbania sesban
526	2733	Chipurgaddi	Thysanolaena maxima
527	2734	kusengula valam	Trianthema triquetra
528	2735	Jitikayalu	Zizyphus xylopyrus
529	2736	Vakka Chettu	Aroca catechu
530	2737	Panjada Gaddi	Brachiaria eruchiformis
531	2738	Adavi Avalu	Brassica lanceolata
532	2739	Bellapacchu Aku	Caropegia juncea
533	2740	Konda Pesara	Cassia sophera
534	2741	Konda Kanakambaram	Crossandra uindulacfolia
535	2742	Beriki Pandlu	Epicarpurus orientalis
536	2743	Poda Gaddi	Erianthus arundinaceus
537	2744	Kadiri	Eugenia acutayenla
538	2745	Guni Pandlu	Ficus mysorensis
539	2746	Garika Gaddi	Gyndon dactylon
540	2747	Konda Pathi	Hibiscus plantanifolius
541	2748	Kondajaji	Jasminum multiflorum

542	2749	Adavi Nimma	Limonia alata
543	2750	Nalla uba gaddi	Paspadidium flavidum
544	2751	Magasiri Gadda (Magalingam)	Screbera swietin loidus
545	2752	Advai Maruvam	Xanthium indicum
546	2753	Kasim/Kasiratnam	Ipomoea angulate
547	2754	Pitchi Malli/Erri malli	Jasminum roxburghianum
548	2755	Nakkapentika	Cholium viridevardentata
549	2756	Patalamarri	Ficus hispida
550	2757	Nallatiga gadda	Icnocarphus fructicens
551	2758	puruduaku	Kirgenelia reticuleta
552	2759	Korukubeera	Luffa acutangula
553	2760	Kundeti kommulu	Notonia grandiflora
554	2761	Goobanara	Sida Rhombifolia
555	2762	Putha alum	Accanthaceae species
556	2763	Rajahamsa	Adiantum lunulatum burm
557	2764	Mukkupulla gaddi	Aristida Adscensionis
558	2765	Garimidi	Astrokantha species
559	2766	Blumea mullis	Blumea mullis
560	2767	Pillardugu	Macrua apetala
561	2768	Rangi ferns	Rungia repens
562	2769	Pappalam	Spinacea Oleraces
563	2770	Adavi pilli	Alocochia species
564	2771	Kara	Bridelia montana
565	2772	Mettameta	Clerodendrum serratum
566	2773	Varumalli	Dioscorea species
567	2774	Adavi Juttupaku	Flugea monophylla
568	2775	Nela Tamara	Ipomoea species
569	2776	Nallakatte Aku	Naravelia zeylanica
570	2777	Nela Matika	Orthrosiphon glabratus
571	2778	Jittupaku	Pergularia daemia
572	2779	Adavi Tamara	Solena amplexicaulis
573	2780	Adavi tamalapaku	Tinospora cordifolia
574	2781	Pilli Pulu	Strobilanthes meeboldi
575	2782	Ulava Konda	Ventilago dentigulata
576	2783	Nela Chema	Oldenlandia umbellate
577	2784	Adavi Vamu	Ionidium suffruticosum
578	2785	Meka metta Aaku	Cissus vitegenia

579	2786	Masa Gaddi	Brachiaria reptans
580	2787	Adavi Karedu	Cansjera rheedi
581	2788	Adavi Podina	Adiantum caudatum
582	2789	Pulcha chettu	Miscellaneous Species
583	2790	Nelagummad	Miscellaneous Species
584	2791	Nalla theega	Miscellaneous Species
585	2792	Buchakram	Miscellaneous Species
586	2793	Pulipita	Miscellaneous Species
587	2794	Banda gurija	Miscellaneous Species
588	2795	Bokkana	Miscellaneous Species
589	2796	Balinalthalum	Miscellaneous Species
590	2797	Serigaddi	Miscellaneous Species
591	2798	Minta	Miscellaneous Species
592	2799	Gorimidi	Miscellaneous Species
593	2800	Edagaddi	Miscellaneous Species
594	2801	Chuttathambaku	Miscellaneous Species
595	2802	Adavijanumu	Miscellaneous Species
596	2803	Adavi amudam	Miscellaneous Species
597	2804	Adavi surya pulu	Miscellaneous Species
598	2805	Alam	Miscellaneous Species
599	2806	Attipatti	Miscellaneous Species
600	2807	Budulcha	Miscellaneous Species
601	2808	Cha eru	Miscellaneous Species
602	2809	Chinna empally	Miscellaneous Species
603	2810	Eupatorium odoratum	Miscellaneous Species
604	2811	Gunugu	Miscellaneous Species
605	2812	Kukka gaddi	Miscellaneous Species
606	2813	Kukkatambaku	Miscellaneous Species
607	2814	Kukko toga gadda	Miscellaneous Species
608	2815	Moosa pandla chettu	Miscellaneous Species
609	2816	Orengala gaddi	Miscellaneous Species
610	2817	Oulsi	Miscellaneous Species
611	2818	Padsham	Miscellaneous Species
612	2819	Puta gaddi	Miscellaneous Species
613	2820	Shipiri gaddi	Miscellaneous Species
614	2821	Tagarasia	Miscellaneous Species
615	2822	Tellalam	Miscellaneous Species

616	2823	Zyzipus ssp	Miscellaneous Species
617	2824	Suryapula chettu	Miscellaneous Species
618	2825	Advaitambaku	Miscellaneous Species
619	2826	Adavi pachi	<i>Anogeissus acuminata</i>
620	2827	Vishnu kantam	<i>Avovulus Aisinooides</i>
621	2828	Bankudaku	<i>Cannabis sativa</i>
622	2829	Kondirigommulu	<i>Caralluma attenuata</i>
623	2830	Palagaddalu	<i>Criptolepis buchananii</i>
624	2831	Gorivi	<i>Ixora pavetta</i>
625	2832	Konda Pudina	<i>Mentha longifolia</i>
626	2833	Konda ulava	<i>Mucuna monosperma</i>
627	2834	Konda seniga	Miscellaneous Species
628	2835	Yerra goyya gaddi	Miscellaneous Species
629	2836	Ganga chettu	Miscellaneous Species
630	2837	Konda tenkaya	Miscellaneous Species
631	2838	Nallaku	Miscellaneous Species
632	2839	Kukkamogi	<i>Ochna squarrosa</i>
633	2840	Pampala	<i>Oroxylum indicum</i>
634	2841	Nalla pullalu	<i>Phyllanthus Reticulatus</i>
635	2842	Manga	<i>Randia dumetorum</i>
636	2843	Adavi nitya malli	<i>Vallaris solanacea</i>
637	2844	Konda vavili	<i>Vitex leucoxylon</i>
638	3180	Other-Herbs	Other-Herbs