

**A project Report in partial fulfilment of the requirement for the Award of the degree
of Bachelor of Science**



Student Study Project on

**A STUDY OF TELANGANA STATE HERBARIUM,
DR. BRR GOVT. COLLEGE, JADCHERLA,
MAHABUBNAGAR, TELANGANA.**

BY

V. Swathi, BZC III (EM)

V. Geetha, BZC III (EM)

P.Parameshwari, BZC III (EM)

B. Uma, BZC III (TM)

J. Dharani, BZC III (TM)

Supervisor

Dr. B. SADASIVAIAH

Assistant Professor

Department of Botany

Dr. BRR Govt. College

Jadcherla – 509 301

chumsada@gmail.com

June– 2022

*A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR,
TELANGANA”*

**A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR,
TELANGANA"**

2

**A STUDY OF
TELANGANA
STATE
HERBARIUM
DR. BRR
GOVT
COLLEGE,
JADCHERLA,**

DECLARATION

We are hereby declare that the study project: "A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA" is a record of work done by us under the supervision of Dr. B. Sadasivaiah, Assistant Professor of Botany, Dr. BRR Govt. College Jadcherla, Mahabubnagatr District and that the project has not been previously done by any others in this college and any other college/University.

Date : 27/06/2022

Place : Jadcherla

V. Swathi, BZC III (EM) (Regd.No. 19033006445059)

V. Swathi

V. Geetha, BZC III (EM) (Regd.No .19033006445058)

V. Geetha

P. Parameshwari, BZC III (EM) (Regd.No. 19033006445046)

P. Parameshwari

B. Uma, III BZC (TM) (Regd.No .19033006445509)

J. Dharani, III BZC(TM) (Regd.No .19033006445535)

J. Dharani

Dept. of Botany, Dr. BRR Govt. College Jadcherla

2

MAHABUBNAGAR, TELANGANA"

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA"

Dr. B. Sadasivaiah
Assistant Professor
Department of Botany
Government Degree College (Men)
Wanaparthy – 509 103
Telangana State

E-mail: sadasivaiahbyalla@gmail.com
Mobile: 9963536233

CERTIFICATE

This is to certify that the Study project on *A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA"* is a bonafide Project work done by III BZC students namely, V. Swathi, V. Geetha, P. Parameshwari, B. Uma, J. Dharani under my supervision in DR.BRR Government College Jadcherla, Telangana.

Date : 27-06-2022

Place : Jadcherla

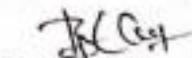


(Dr. B. SADASIVAIAH)

Supervisor



Head



External Examiner

Dept. of Botany, Dr. BRR Govt. College Jadcherla

Dept. of Botany, Dr. BRR Govt. College Jadcherla

ACKNOWLEDGEMENTS

*We express our heartfelt gratitude, respect and indebtedness to **Dr. B. SADASIVAIAH**, Assistant Professor, Department of Botany, Dr.BRR.Government College for their valuable guidance, encouragement, timely suggestions and immense patience throughout the period of work, without which it would not have been possible to complete the work.*

*We convey my gratitude and thanks to **P. Srinivasulu**, Head, and Department of Botany for providing the necessary facilities. We profusely thanks to **K. Latha**, Lecturar, Department of Botany, for her encouragement and valuable suggestions during the work.*

*We express deep sense of gratitude to **Dr.Ch. Appiya Chinnama**, Principal, Dr.BRR. Government College, Jadcherla, her moral support for the project work. Our special thanks to the encouragement and help throughout the work by **A. Ramakrishna**, Junior Research Fellow, **G. Ramadevi**, Project Assistant, Department of Botany, Dr. BRR Government College, **JAdcherla** for their surport and help for the smooth completion of work.*

*..... **V. Swathi, V. Geetha, P. Parameshwari, B. Uma, J. Dharani***

Dept. of Botany, Dr. BRR Govt. College Jadcherla

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

4

CONTENTS

CHAPTER – I INTRODUCTION 6 CHAPTER – II REVIEW OF LITERATURE 10

CHAPTER – III METHODOLOGY 11 CHAPTER – IV RESULTS 19 CHAPTER – V

CONCLUSIONS 55

CHAPTER – VI REFERENCES 56

CHAPTER – I INTRODUCTION

Dept. of Botany, Dr. BRR Govt. College Jadcherla

***A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR,
TELANGANA”***

5

A herbarium (plural herbaria) is a storehouse of dried plant specimens collected from different places and mounted on appropriate sheets, arranged according to some known system of classification and kept in pigeonholes of steel or wooden cup-boards and are generally associated with botanic gardens and educational or research organizations. The word “Herbarium” was derived from Herbar means plant specimens and arium means an artificial place. Tournefort and

Linnaeus used the term. Lawrence (1951) defines it, as “the arrangement of specimens in the sequence of an accepted classification and the specimens are available for reference or other scientific studies.

HERBARIUM SHEET

The general size of the mounting board or herbarium sheet is 42 x 28 cm. The label with the size of 12 x 8 cm is generally pasted on the bottom right hand corner of the mounting board. The specimen is pasted as far as possible in the middle, field number at middle of left margin and accession number and/or barcode at right top of the herbarium sheet.

ROLE OF HERBARIUM IN TEACHING AND RESEARCH

Teaching:

The herbarium serves as an aid in teaching botany to degree and post-graduate students. It is difficult for any student to identify local plants without the help of a proper herbarium. Many specimens, which the teacher would like to show to his students, may not be available fresh at the time of giving the course. In such situations, available specimens in the herbarium serve the purpose.

Research:

Herbarium, which was considered to be the concern and tool of an “Orthodox taxonomist” is totally unanimously believed to be an essential requirement for biosystematics research. For biosystematics studies (including population studies) the worker needs material of his taxon from far and wide. As it is not conveniently possible always to visit different areas of occurrence of the taxon, one has to largely fall back on resources of the herbaria. For ethnobotanical

Dept. of Botany, Dr. BRR Govt. College Jadcherla

6

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

researches, the herbaria have proved to be very valuable source of information. Many native uses of plants recorded on the herbarium sheets have never gone into published literature and therefore have never been subjected to scientific scrutiny.

TYPES OF HERBARIA

Herbarium ranges from small personal collections, mostly of a few hundred specimens to large collections of colleges, universities, private foundations and government agencies. There are different types of herbaria and they are being used for various activities and generally the following

types of herbaria are categorized.

International herbaria (e.g. Royal Botanic Gardens, Kew)

National herbaria (e.g. Central National Herbarium, Howrah)

Regional herbaria (e.g. Andaman and Nicobar Regional Centre, BSI, Port Blair)

University herbaria (e.g. Calcutta University Herbarium, Kolkata)

Medicinal plant herbaria (e.g. Central Institute of Medicinal and Aromatic Plants, Lucknow)

Economically important plant herbaria (e.g. Industrial section Indian Museum, Kolkata) Local herbaria (e.g. Malabar Botanical Herbarium, Calicut)

Agricultural herbaria (e.g. Tamil Nadu Agricultural University Herbarium, Coimbatore)

FUNCTIONS OF HERBARIUM

Herbarium is a conservatory of material and data. The specimens in the herbarium carry valuable data on their labels. Large herbaria have collections from far and wide, and thus, provide at one place, basic material for study of flora and vegetation of different places or regions. The material in the herbarium remains a permanent record of flora of these regions and in certain cases, where catastrophes or other factors have totally destroyed the vegetation the collections in the herbarium provide evidence of what once existed there. Thus herbaria serve as invaluable conservatory of flora of different parts of this earth. Properly collected plants bear labels with abundant data on habit, habitat, local names, native uses of the plant, abundance or frequency of the species, associated plants etc. Such notes on labels once incorporated on sheets in the herbaria continue to provide data for botanical, ethno botanical and phytogeographical studies for all times to come. Thus herbaria also serve the valuable function of data banks on plants. An

Dept. of Botany, Dr. BRR Govt. College Jadcherla

7

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

active herbarium continues to receive fresh material either through the collections of its own staff or through gifts, exchanges, etc. The collections and the data on collection are never static or closed resource; they continue to increase and expand in contents and value. Therefore, the herbarium basically a conservatory of material and data is a “living organism” which continues to grow.

MAJOR HERBARIA IN INDIA

1. The Central National Herbarium (CAL) located at Howrah, established in 1795 and comprises about 2,000,000 (2 million) specimens. This is the first herbarium in the country and one of the most important Asian Herbaria.

2. Forest Research Institute, Dehra Dun contains 350,000 specimens (DD)
3. The National Botanic Gardens, Lucknow contains 260,000 specimens (LWG) 4. Blatter Herbarium, St. Xavier's college, Fort Bombay contains 200,000 specimens. (BLAT) 5. Botanical Survey of India has herbaria attached to their regional centres and units in different parts of India.

With this background, a holistic attempt has been made to establish Telangana State Herbarium (TSH) at Department of Botany, Dr BRR Govt. Collage, Jadcherla, Mahabubnagar District, Telangana to fulfill the following objectives:

- To prepare Herbarium for Telangana State Herbarium (TSH)
- To know the species at TSH
- To know endemic taxa in TSH
- To know RET taxa in TSH

CHAPTER – II

REVIEW OF LITERATURE

Dept. of Botany, Dr. BRR Govt. College Jadcherla

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA

8

The major standard procedure of preparing herbaria and preservation methods are followed by Santapau (1995), Jain and Rao (1977) and Forman and Bridson (1989).

Maden, K. (2004) worked on the plant collection for the identification and proposed herbarium techniques. Alexiades, M. N. (1996) explained about standard techniques for collecting and preparing herbarium specimens. Kral, R. (1960) studied about different types of herbarium techniques. Ministry of Forests, Research Branch. (1996) from British Columbia published standard techniques and procedures for collecting, preserving, processing, and storing botanical specimens as a part of Ministry of Forests Research Program. Tucker, A. O., & Calabrese, L.

(2005) worked the Use and Methods of Making a Herbarium/Plant Specimens Drobnik, J. (2008) studied the Modern techniques of herbarium protection.

CHAPTER – III MATERIALS AND METHODS

Dept. of Botany, Dr. BRR Govt. College Jadcherla

9

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

The book entitled ‘A Handbook of Field and Herbarium Methods’ (Jain & Rao 1977) is one such important publication that can be used by any collector/ curator.

For the preparation of mounted herbarium-specimens different important steps include: (i) collection of specimens; (ii) making the specimens ready for drying; (iii) drying of specimens; (iv) poisoning of dry specimens; (v) mounting; (vi) labelling; (vii) storing; and (viii) housing.

COLLECTION

There are three ways of collecting the plant specimens in the field.

1. If the trip is for one day, one can carry the plant press and newspapers or blotters. The specimens are pressed then and there in the field.
2. The second method is to keep the collected specimens in metal can called Vasculum. Wet

newspapers must be placed inside the Vasculum to keep the specimens cool. The plants kept in the Vasculum must be transferred to newspaper that day itself or the Vasculum along with the plants may be kept in a cool place overnight.

3. Now-a-days polythene bags are available and they are of varying sizes. The collected plants are placed inside and the mouth is tied tightly. This is easy to carry and there will be no serious loss of the plant material kept inside. The plants can be pressed after reaching the headquarters.

If the object of study is the preparation of flora of a region, collection should be exhaustive and samples of all plants of that area should be collected. Collections should contain at least flowers or fruits or preferably both. In case of grasses and other herbs the whole plant including the underground part should be collected. The size of the herbarium sheet on which the specimens will finally be mounted is approximately 28 x 42 cm and this limits the size of the collected plants or twigs. Due to various considerations, at least four specimens of each plant are collected. Of the four specimens, two will be mounted and kept in the herbarium and the rest will be kept as duplicates. The numbers given to collections are very important record. All the four specimens of the same plant are given the same field number. The number must be attached to the specimen in the field itself and this number will always go with the specimens even if there is

Dept. of Botany, Dr. BRR Govt. College Jadcherla

10

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA"

a possibility of change of name at a later date. Collection number refers to even the most valuable specimens like type specimens. A type is an element on which the description associated with the original publication of a name was based. A very important part of the plant collection work is the recording of field notes. Detailed notes should be entered in the field note book at the time of collection in the field itself.

Generally, the following details should be recorded in the field notebook. a) Date b) Vernacular name c) Locality d) Habitat e) Description f) Collector's name, etc.

This is the most important part of the plant collection trip and one must remember that the specimen we are going to collect in the field will be used by some persons on a later date. So the following points are to be borne in mind.

1. Do not collect scraps of plants.
2. If the specimen is herbaceous whole plant including the underground parts must be collected or if it is woody, a twig that can easily fit into the herbarium sheet can be collected. It must be 35-40

cm long.

3. Very rare specimens like orchids, insectivorous plants and endangered specimens must be collected sparingly.
4. Collection should be made of the material in all stages of development. If necessary, 2 or 3 trips to the same spot must be made to collect different stages of the specimen.
5. Sometimes bulbous specimens must be collected for planting in the experimental garden.
6. All the areas of the locality must be visited and then only the collection will be complete.

PROCESSING OF SPECIMENS

The processing of specimens includes a. Poisoning, b. Pressing, c. Drying, d. Mounting, e. Stitching, f. Labeling g. Identification / Determination of plants, h. Incorporation and i. Arrangement. These are discussed in detail below.

Poisoning

Dept. of Botany, Dr. BRR Govt. College Jadcherla

11

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

The specimens are poisoned either immediately in the camp or after reaching the headquarters. If possible, such as in the case of one-day trips, it is advisable to poison the plants immediately after collection; poisoning kills the plant and thereby the formation of abscission layer is prevented. The poisoning is generally done by dipping the whole plant in a saturated solution of mercuric chloride in ethyl alcohol. The solution is poured in a tray and the specimen is dipped in it with the help of forceps. Dipping fingers in the solution should be avoided and rubber gloves should be used while poisoning. All parts of the plant are dipped in the solution and left there for 15-20 seconds, depending up on the thickness of the plants. Mercuric chloride is a deadly poisonous chemical and its effect on human beings is cumulative.

Pressing

Pressing as far as possible must be carried out in the field itself. It is the process of placing specimens between the absorbents under heavy pressure. Herbaceous specimens should be washed to remove mud from roots. All plant parts such as leaves and flowers etc. are spread out neatly. This needs considerable patience. Some leaves are placed facing up and others facing down to

show the characters on both surfaces. If the specimens are longer than the size of mounting sheet, they can be folded like “V” or “N” or “M” or “W”. After gluing and stitching the parts easily stay in position. If there are too many leaves or branches, a few are removed so that there is a little overlapping as possible and all parts are easily visible. While pressing the specimens should be placed in such a way that there is almost uniform thickness of the bundle in the middle and on sides. This will provide uniform pressure in the press. The main object of pressing is to flatten and dry the specimen. This is done by keeping the straps light and by changing the blotters every day for 6-10 days depending on weather. The plants gradually lose their moisture and finally become completely dry. While pressing always place one specimen in each sheet. Don't always place the specimen in the center. This will make the pile uneven. Then apply ropes or straps to tighten the press. Put weight over the board. The drying must be gradual.

Drying

Dept. of Botany, Dr. BRR Govt. College Jadcherla

12

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

Plants should be placed in the press and be tightened. The faster the drying, greater will be the quality of the dried specimen. The fungal and bacterial attack will be very less or nil. If the drying is quicker, the plant parts will not lose much of their colour. This will make the plant appear green even after drying. Plants must be sweated in the field press for 12-24 hrs. Then open the field press and transfer the material to fresh blotters. In the course of 48 hours, the plants must be changed at least 3 times. This will hasten the drying and prevent the withering of plant parts. The sheets must be completely dry and free from mould. If sheets are found to infect, they must be discarded immediately. For one week, there must be daily changes of the sheets.

Mounting

After the specimen is pressed, dried and poisoned, it is affixed along with a label on a mounting sheet. The mounting sheets are made from heavy long-lasting white card sheet in uniform size of 28 x 42 cm. The aim of mounting is that the specimens should be neatly and uniformly spread and fixed on the sheet and all parts of the plant should be easily visible for study. The common technique now in use in our country is pasting specimens to sheet with glue. The glue paste is prepared by adding flakes of glue to boiling water, gradually and in small quantities till it makes a

thin syrupy paste. To give this glue some insect repellent properly, small quantity of Mercuric Chloride is added. The glue or paste is coated on a glass plate or tin plate. The specimen is placed over the paste and tapped gently with forceps. Then with the help of forceps carefully transfer the plant to the mounting sheet in the proper place. Now a day's fevicol also used instead of animal glue fakes. The mounting sheets with specimens glued on them are kept in press for one day for proper sticking and drying.

Stitching

The stitching should be small and independent and thread should not be carried from one stitch to another on the lower side of the mounting sheet. On each side of the stem/ twig a hole is made and a thread is inserted. A knot is put at the back and thread is cut after each knot.

Labelling

Dept. of Botany, Dr. BRR Govt. College Jadcherla

13

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

After the mounting of specimens on the herbarium sheets, the pasting of herbarium labels is done on the sheets. The size and design of herbarium labels slightly vary according to need. Size is about 8 x 12 cm.

In general, the label should contain the following data.

1. Name of the family
2. Name of the genus and species
3. Locality of collection
4. Date of collection
5. Habitat
6. Collector's name and field number and
7. Vernacular name and local uses.

Herbarium label is fixed on the bottom right hand corner about 1 cm away from edges of the mounting sheet. It should be fixed with paste or glue. After gluing the specimens and pasting the labels, the data on the labels should be entered clearly with some permanent ink or preferably typed before pasting. Labels are records expected to last for long and should not fade out. A specimen without any label, even if it is neatly and properly mounted, is of little value

Identification / determination of plant

For the purpose of identification, the scientific method is to first study the characters of the plant, check them with the flora of the region, work through the family, genus and species keys and compare with full description and illustration. Thereafter it is to be carefully compared with earlier identified plants of the species or variety, as the case may be.

Incorporation & Arrangement of specimens

The mounted, identified and accessioned herbarium sheets are sorted out family, genus and species wise. All the sheets of the same species are filed in lighter covers called the “species cover or folders”; and all the species (with species covers or folders) belonging to one genus are placed in one more folder of heavy paper called the genus cover.

Dept. of Botany, Dr. BRR Govt. College Jadcherla

14

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

The specimens are usually arranged in the herbarium according to some recognized system of classification. In many Indian herbaria the order and numbering of families and genera is according to Bentham & Hooker’s Genera Plantarum.

MAINTENANCE

Collector takes lot of trouble in preparing good herbarium sheets. So to protect the sheets from fungal and insect pests is an important step. Insects like tobacco or herbarium beetle (*Lasioderma sericorne*) or drugstore beetle (*Stegolium paniceum*) and silver fish are common enemies. Unattended herbarium gets lose because of these insects. The insecticide kills the insects either by contact or by being eaten.

FUMIGATION: This is done for killing pests in mounted as well as unmounted duplicate specimens. This process involves any one of the volatile poisonous liquids like methyl bromide, carbon disulphide or carbon tetrachloride.

HEATING is another method of insect killing. The specimens are placed inside the chamber at 44°C and left there for few hours.

CHEMICAL TREATMENT is another method of insect control. The method of application is either dipping the material in the insecticide before pasting or spraying the chemical after pasting. Mercuric Chloride (Hg Cl₂) and ethyl alcohol is the best mixture, but it is deadly poisonous and should be handled carefully.

Dept. of Botany, Dr. BRR Govt. College Jadcherla

15

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

METHODOLOGY

16

*A STUDY OF
TELANGANA
STATE
HERBARIUM
DR. BRR
GOVT
COLLEGE,
JADCHERLA,*



MAHABUBNAGAR, TELANGANA”

RESULTS AND DISCUSSION

A total of 2051 specimens were collected by author in the Telangana State Herbarium in Dr BRR Govt. College, Jadcherla. In the present work 918 species were prepared herbarium. Of these 918 species belonging to are 323 genera of 126 families. The family wise analysis shows that Poaceae with 142 taxa, Fabaceae with 85 taxa, Cyperaceae with 61 taxa, Euphorbiaceae with 53 taxa, Acanthaceae with 39 taxa, Rubiaceae with 31 taxa, Asteraceae with 30 taxa, Asclepiadaceae with 19 taxa, Convolvulaceae and Lamiaceae with 18 taxa, Caesalpinaceae and Scrophulariaceae with 14 taxa, Amaranthaceae, Orchidaceae, Tiliaceae with 13 taxa, Verbenaceae with 12 taxa, Cucurbitaceae and Mimosaceae with 11 taxa, Moraceae, Rutaceae, Sterculiaceae with 10 taxa, 15 families with 5-9 taxa and 89 families with 1-4 taxa.

A total of 64 Endemic plants were deposited in Telangana State Herbarium. Some species are *Alysicarpus mahabubnagarensis*, *Andrographis nallamalayana*, *Barleria longiflora*, *Barleria Montana*, *Brachystelma nallamalayana*, *Chrysopogon velutinus*, *Eriolaena lushingtonii*, *Euphorbia linarifolia* var. *nallamalaina*, *Habenaria ramayyana*, *Phyllanthus narayanaswamy* and *Phyllanthus palakondensis*.

The Type Specimen of *Pancratium telanganense*, *Brachystelma bilobatum*, *Pancratium bhramarambae*, *Brachystelma Pullaiahi*, *Brachystelma ananthagiriense* are deposited in TSH.

A total of 5 RET species were deposited in the TSH. *Andrographis nallamalayana*, *Chrysopogon velutinus*, *Eriolaena lushingtonii*, *Euphorbia linarifolia* var. *nallamalaina*, *Phyllanthus narayanaswamy*.

Dept. of Botany, Dr. BRR Govt. College Jadcherla

S. No.	Name of the taxa	Family	Habit	Location & Field no.
1	<i>Abelmoschus ficulneus</i>	Fabaceae	S	Kadhalivanam 2195; Kothagudem - 4179
2	<i>Abrus fruticosus</i>	Fabaceae	C	Nagarjuna konda - GNT 43848
3	<i>Abrus precatorius</i>	Fabaceae	C	Manyam konda 2745; Mannanur 3095
4	<i>Abutilon crismum</i>	Malvaceae	S	Nagarjuna sagar 4355
5	<i>Abutilon indicum</i> (L.) Sweet ssp. <i>indicum</i> Borssum	Malvaceae	S	Thirumalaiah Gutta 1203
6	<i>Abutilon pannosum</i>	Malvaceae	H	Alampur 1510
7	<i>Acacia caesia</i>	Mimosaceae	C	Pedduty(Moolachinthala pally) 1853
8	<i>Acacia eburna</i>	Mimosaceae	T	Manyam konda 2860
9	<i>Acacia ferrugenia</i>	Mimosaceae	T	Tirumalaiah Gutta 2154
10	<i>Acacia horrida</i>	Mimosaceae	T	Maddimadugu 2349
11	<i>Acacia melanoxylon</i>	Mimosaceae	T	Tirumalaiah Gutta 1385
12	<i>Acalypha alnifolia</i>	Euphorbiaceae	H	Pedduti 3819 ; Ummamaheswaram 2113 ; Mallelatheertham 1689
13	<i>Acalypha ciliata</i> Forssk	Euphorbiaceae	H	Lingala 3522 ; TBG - Jadcherla 4403
14	<i>Acalypha indica</i>	Euphorbiaceae	H	Palem 1619
15	<i>Acalypha indica</i> L.	Euphorbiaceae	H	Gargeyapuram - KNL 2615
16	<i>Acanthepidium bicolor</i>	Orchidaceae	H	Talakona 2334
17	<i>Acanthospermum hispidum</i> DC.	Asteraceae	H	Lingala 3531:GDC (M), WNP 1105
18	<i>Achyranthes aspera</i> L.	Amaranthaceae	H	Manyam Konda 2783; Kollapur 3722:GDC (M), WNP 1131 ; Umamaheswaram 3970
19	<i>Acrachne racemosa</i>	Poaceae	H	Lingala 3521
20	<i>Acrocephalus hispidus</i> (L.) Nicolson & Sivadasan	Lamiaceae	H	Farahabad to Gundam way - 4110 ; Pullaiahpally 3252 ; Kandur 1059Dharavagu - Kollampenta 4536
21	<i>Actinopteris radiata</i>	Actiniopteridaceae	H	Ghanpur forest (WNP) 2067
22	<i>Actinodaphne maderaspatana</i>	Lauraceae	T	Japalithertham - Thirumala 2308

2 3	<i>Adenostemma laevinia</i>	Asteraceae	H	Mallelathcertham 3266
2 4	<i>Adiantum incisum</i>	Adiantaceae	H	Manyam konda 2702; Mallaiah loddi, 3117
2 5	<i>Adiantum lunulatum</i>	Adiantaceae	H	Mallaiah loddi 1724; Saleswaram 1844Kollapur 3766
2 6	<i>Aerva javanica</i> (Burm.f.) Juss. ex Schultes	Amaranthaceae	H	Vemula 1922; Dharur 3013
2 7	<i>Aerva lanata</i> (L.) Juss.	Amaranthaceae	H	Thirumalaiah Gutta :GDC (M), WNP 1107; Manyam Konda 28471214
2 8	<i>Aeschynomene aspera</i> L.	Fabaceae	S	Maddimadugu 3211 ; Revally 1346
2 9	<i>Aeschynomene indica</i> L.	Fabaceae	H	GDC (M), WNP 1180:Vankeswaram 2468
3 0	<i>Aganosma cymosa</i>	Apocynaceae	C	Mallaiah loddi 3110
3 1	<i>Agave sisalana</i> Perrine	Agavaceae	S	Thirumalaiah Gutta 1396
3 2	<i>Ageratum conyzoides</i> L.	Asteraceae	H	Devunsari 3301; Revalli 1359

Dept. of Botany, Dr. BRR Govt. College Jadcherla

18

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

3 3	<i>Aglaia elegnoidea</i>	Meliaceae	T	Ghanapur 2072 ; Umamaheswaram 1780
3 4	<i>Alangium salvifolium</i>	Alangiaceae	T	Manyamkon 2866:Pedduty 1862
3 5	<i>Albizia amara</i>	Mimosaceae	T	Pullaiahpally 3905
3 6	<i>Albizia odoratissima</i>	Mimosaceae	T	GDC(M) (WNP) 1998; Thalaselka & Kollam(NGKL) - 4287:Mannanur to Srisailam 3221 ; Byrapur 2372
3 7	<i>Albizia thompsonii</i>	Mimosaceae	T	Pullaiahpally 3892 ; Gundam 4037
3 8	<i>Allmania longepedunculata</i> (Trimen) Gamble	Amaranthaceae	H	Umamaheswaram 3935 ; Kollampenta 4374:Mallelathcertham 3263
3 9	<i>Allmania nodiflora</i> (L.) R. Br. ex Wight	Amaranthaceae	H	Kothagudem - 4242:Pichikuntla cheruvu 3056; Thirumalaiah Gutta

				1015
40	<i>Allophylus cobbe</i>	Sapindaceae	T	Vatavarlappally 3845 ; Kollapur 3745Mallelathertham 1698
41	<i>Alloteropsis cimicina</i> (L.) Stapf	Poaceae	H	Manyam Konda 2739; Lingala 3596 ; Madhimadugu-Amarabad 3681; Octopus view point 4061:GDC (M), WNP 1113
42	<i>Alternanthera ficoidea</i> (L.) Sm. (=A. tenella)	Amaranthaceae	H	Manyam Konda 2881GDC (M), WNP 1108; Vankeswaram 2475 ;
43	<i>Alternanthera sessilis</i> (L.) R. Br. ex DC.	Amaranthaceae	H	Mannanur to srisailam 3258; Srirangapur 1465; Pullaiah pally 3306; Rollapadu 4433:Tirumalaiah gutta 1026; Mallelathcertham 1654; Tirumalaiah gutta 1046:Srirangapur 1478
44	<i>Alycarpus carious</i>	Fabaceae	H	Kothagudem - 4211
45	<i>Alysicarpus hamosus</i> Edgew.	Fabaceae	H	Thirumalaiah Gutta 1236 ; GDC (M), WNP 1138
46	<i>Alysicarpus mahabubnagarensis</i> Raghava Rao et al.	Fabaceae	H	Pullaiahpally 3886 ; Pullaiahpally 3913 ; Lingala 3537 ; Kollapur 3740:Devuni sari 3327 ; GDC (M), WNP 1075(2)
47	<i>Alysicarpus monilifer</i> (L.) DC.	Fabaceae	H	Marikal 2496
48	<i>Alysicarpus pubescens</i> Law. ex Wight	Fabaceae	H	Kothagudem - 4158:Marikal 2496:Revally 1349 ; GDC (M), WNP 1171 ; ; Alampur 1452 ; Thirumalaiah Gutta 1218
49	<i>Alysicarpus roxburghianus</i>	Fabaceae	H	Manyam konda 2762 :Thirumalaiah Gutta 1310(2) ; GDC (M), WNP 1172; Kollapur 3758 ; Umamaheswaram 3952
50	<i>Amaranthus spinosus</i>	Amaranthaceae	H	Manyam konda 2829
51	<i>Amarphophalus sylvaticus</i>	Araceae	H	Saleswaram 3325
52	<i>Ammannia baccifera</i>	Lythraceae	H	Rollapadu 4412
53	<i>Andrographis beddomei</i> (=A. nallamalayana J.L.Ellis)	Acanthaceae	H	Mallaiah Loddi 3107 ; Saleswaram 43884(2)
54	<i>Andrographis nallamalayana</i>	Acanthaceae	H	Pichikuntloni cheruvu 4029 ; Octopus view point 4068 ; Srishailam 4496:Rollapenta -KNL 43816

5 5	<i>Andrographis paniculata</i>	Acanthaceae	H	Kollampenta - Amrabad 4316 ; Farahabad to Gundam way - 4136 ; Kothagudem - 4165;Mannanur - Srisailam 3220 ; Farhabad view point 1813 ; Manyam Konda 2800
--------	--------------------------------	-------------	---	--

Dept. of Botany, Dr. BRR Govt. College Jadcherla

19

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

5 6	<i>Andrographis serpyllifolia</i>	Acanthaceae	H	Pedduti 3812:Talakona 2329
5 7	<i>Androgrphis lineata</i>	Acanthaceae	H	Talakona 2314
5 8	<i>Anisochilus carnosus</i> (L.f.) Wall. ex Benth.	Lamiaceae	H	Umamaheswaram 3938:Tirumalaiah Gutta 1307
5 9	<i>Anisomeles indica</i> (L.) Kuntze	Lamiaceae	S	Farahabad to Gundam way - 4119:Shakapur 1031 ; Vemula 1929; Way to Pullaiahpalli 3261
6 0	<i>Annona squamosa</i>	Annonaceae	T	Way to Pedda Uty 1855(2)
6 1	<i>Anogeissus latifolia</i>	Combretaceae	T	Way to Saleswaram 2078; Umamaheswaram 3957; Manyam konda 2774
6 2	<i>Antidesma ghaesembilla</i>	Phyllanthaceae	T	Pullaiahpally 3901
6 3	<i>Antigonan leptopas</i>	Polygonaceae	C	Wanaparthi-Nagavaram 1972:Maddimadugu 3205
6 4	<i>Apluda mutica</i>	Poaceae	H	Achampet 3704
6 5	<i>Apocopis vaginata</i>	Poaceae	H	Japalitheertham-Tirumala 2305
6 6	<i>Aponogeton natans</i> (L.) Engl.	Aponogetonaceae	H	Tirumalaiah Gutta 1320: Devunsari3330:Manyam konda 2844 ; Vankeswaram 2481
6 7	<i>Argyreia cuneata</i>	Convolvulaceae	C	Farahabad 4394:Way to Pullaiahpally 3144
6 8	<i>Argyreia nervosa</i> (Burm.f.) Boj.	Convolvulaceae	S	Yerravalli 1539(2); Mallaiah Loddi 3110 ; Umamaheswaram 3101
6 9	<i>Argyreia sericea</i>	Convolvulaceae	C	Lingala 3550

70	<i>Aristida adscensionis</i> L.	Poaceae	H	GDC (M), WNP 1181; Mallaiah loddi 4098 ; Rollapadu 4449:"Manyam konda 2780; Mannanur 3087
71	<i>Aristida funiculata</i> Trin. & Rupr.	Poaceae	H	GDC (M), WNP 2158; Lingala 3532 ; Rollapadu 4452:GDC (M), WNP 1112
72	<i>Aristida hystrix</i> L.f.	Poaceae	H	GDC(M) WNP 1141; Madhimadugu Amarabad 3692:Manyam konda 2737
73	<i>Aristida setacea</i> Retz.	Poaceae	H	GDC(M) WNP 1120; Achampet 3712; Achampet 3712:Maddimadugu 3216:Maddimadugu 1120
74	<i>Aristolochia indica</i> L.	Aristolochiaceae	C	Manyam Konda 2728GDC (M), WNP 1613; Dharur 3026 ;GDC (M),
75	<i>Arthraxon lanceolatus</i> (Roxb.) Hochst. var. <i>echinatus</i> (Nees) Hackel	Poaceae	H	GDC (M), WNP 1153; Kollapur 3790 ; Kollapur 3783 ;Umamaheswaram 3928 ; Rollapadu 4464:Umamaheswaram 43869; Way to Pullaiah Palli 3250
76	<i>Arundinella ciliata</i>	Poaceae	H	Kadalivanam 3172
77	<i>Arundinella nervosa</i> (Roxb.) Nees ex Hook. et Arn.	Poaceae	H	Pullaiahpalli 4330:Manyam konda 2768
78	<i>Arundinella pumila</i>	Poaceae	H	Kadalivanam 3158
79	<i>Arundinella setosa</i> var. <i>setosa</i>	Poaceae	H	Thirumalaiah Gutta 1417 ; way to Araku - VZG 43824; Tirumalaiah gutta 1238; Mallaiah loddi slopes 1717
80	<i>Asparagus racemosus</i> Willd.	Liliaceae	C	Kollapur 3763:Thirumalaiah Gutta 1213

Dept. of Botany, Dr. BRR Govt. College Jadcherla

20

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA"

81	<i>Aspidopterys cordata</i> (Heyne ex Wall.) A. Juss.	Malphigiaceae	C	Thirumalaiah Gutta 1382 ; Thirumalaiah Gutta 1202 ; Manyam Konda 2802 ; Umamaheswaram 1786
82	<i>Aspidopterys indica</i>	Malphigiaceae	C	Umamaheswaram 3940
83	<i>Atalantia monophylla</i>	Rutaceae	T	Vatavarlappally 3846
84	<i>Atalantia racemosa</i>	Rutaceae	T	Akkamahadevi Guhalu 2445

85	<i>Bacium filamentosum</i>	Lamiaceae	H	Sri Rangapur 1483
86	<i>Bacopa monnieri</i> Wettst.	Scrophulariaceae	H	Nagavaram(WNP) 1976 ; Wanaparthi Nagavaram 1976 ;Kadalivanam3181; Tirumalaiah Gutta1012: Mallelatheertham3272 ; Mallelatheertham 3260
87	<i>Bambusa arundinacea</i>	Poaceae	T	Devunisari 3322
88	<i>Barleria acuminata</i>	Acanthaceae	S	Akkamahadevi Guhalu 2444 :
89	<i>Barleria cristata</i> L.	Acanthaceae	H	Kollapur 3741; Umamaheswaram 3964 ; Farahabad to Gundam way - 4116 ; Kothagudem - 4186;Thirumalaiah Gutta 1373 ; Pullaiah palli 3369
90	<i>Barleria longiflora</i>	Acanthaceae	H	Madhimadugu-Amarabad 3670:Way to Akkamahadevi Guhalu 2438 ; Madhimadugu 2354
91	<i>Barleria montana</i>	Acanthaceae	H	Mallaiahloddi 1739;Kadalivanam 3155 ; Saleswaram 1845 ; Talakona 2322
92	<i>Barleria prionitis</i> L.	Acanthaceae	S	Manyam Konda 2778; View point 3983:Pullaiahpalli 3355 ; Revally 1348 ; Umamaheswaram 1790
93	<i>Barleria strigosa</i> Willd.	Acanthaceae	S	Umamaheswaram 3953:Way to Pullayapalli 3256 ; Umamaheswaram 1541 ; Saleswaram 1838;Saleswaram 1838
94	<i>Barleria tomentosa</i>	Acanthaceae	S	Amaragiri-Kollapur 4342
95	<i>Barringtonia acutangula</i>	Lecythidaceae	T	Kandur 1054 ; Beechupalli - Gadwal 3030(3)
96	<i>Bauhinia vahlii</i>	Caesalpiniaceae	C	pullaiahpally 3891:Saleswaram 2386
97	<i>Begonia picta</i>	Benoniaceae	S	Araku 43828
98	<i>Bidens biternata</i>	Asteraceae	H	Kollapur 3752 ; Umamaheswaram 3933
99	<i>Biophytum nervifolium</i>	Oxolidaceae	H	Mallaiah loddi 1753
100	<i>Biophytum sensitivum</i>	Oxalidaceae	H	Kollapur 3768; Pullaiahpally 3910;Kothagudem - 4169
101	<i>Blainvillea acmella</i>	Asteraceae	H	Lingala 3600
102	<i>Blepharis maderaspatensis</i>	Acanthaceae	H	Madhimadugu-Amarabad 3667

103	<i>Blepharis repens</i> (Vahl) Roth	Acanthaceae	H	Manyam Konda 2825 ; Thirumalaiah Gutta 1394 ; GDC (M) WNP 1126
104	<i>Boerhavia chinensis/ C. chinensis</i>	Nyctaginaceae	H	Umamaheswaram 3945
105	<i>Boerhavia diffusa</i> L.	Nyctaginaceae	H	Thirumalaiah Gutta 1020 ; Thirumalaiah Gutta 1228; Dharur 3015(2)
106	<i>Boerhavia erecta</i> L.	Nyctaginaceae	H	Rollapadu 4430:Palem 1606; Dharur 3016
107	<i>Bombax ceiba</i>	Bombacaceae	T	Palem 1606; Dharur 3016:Palem 1606; Dharur 3016

Dept. of Botany, Dr. BRR Govt. College Jadcherla

21

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

108	<i>Boswellia serrata</i>	Burseraceae	T	Mannanur-Srisailam 2063
109	<i>Bothriochloa bladhii</i>	Poaceae	H	Pullaiah palli 3375
110	<i>Boucerosia umbellata</i>	Asclepiadaceae	H	Akka Mahadevi Caves 2140:Saleswaram 2384; Akkamahadeviguhalu 2433
111	<i>Brachiaria distachya</i>	poaceae	H	Kollapur 3792:Lingala 3528 ;
112	<i>Brachiaria eruciformis</i> (J.E.Smith) Griseb.	Poaceae	H	Vankwsaram 1453
113	<i>Brachiaria mutica</i>	Poaceae	H	Kothagudem - 4149
114	<i>Brachiaria ramosa</i> (L.) Stapf	Poaceae	H	GDC (M), WNP 1575; Madhimadugu Amarabad 3662:Gopalpet 1517
115	<i>Brachiaria reptans</i> (L.) C. Gardner & C.E. Hubb.	Poaceae	H	Moolachinthalapally 1899 ;Alampur 1441 ; GDC (M) WNP 2162 ; Moolachinthalapally 1899;Maddimadugu 3203: Rollapadu 4450
116	<i>Brachystelma nallamalayana</i>	Asclepiadaceae	H	Way to saleswaram 2073(4); Near RasamoulaBavi 2142
117	<i>Brassica juncea</i>	Brassicaceae	H	Manyam konda 2832
118	<i>Breynia vitisidaea</i>	phyllanthaceae	T	Kollampenta 3869
119	<i>Bridelia cinerascens</i>	Euphorbiaceae	S	Srishailam 4510
120	<i>Bridelia montana</i>	Euphorbiaceae	S	Manyam Konda 2773

121	<i>Bridelia retusa</i>	phyllanthaceae	T	Vatavarlappally 3841;Thatigundala 4016 ;
122	<i>Brynaea vitis-ideae</i>	Euphorbiaceae	S	Way to Pullaiah pally 3138
123	<i>Buchanania axillaris</i>	Anacardiaceae	T	Mallelateertham 1674; Pedduti 3820 ; Pullaiahpally 3904:Saleswaram 2394
124	<i>Buchanania cochinchinensis</i>	Anacardiaceae	T	view point 3985
125	<i>Bulbophyllum kaitense</i>	Orchidaceae	H	Japalithertham - Thirumala 2311
126	<i>Bulbostylis barbata</i> (Rottb.) Kunth ex Clarke	Cyperaceae	H	Pichikuntloni cheruvu 3063; Lingala 3513 ; Madhimadugu-Amarabad 3688:Manyam konda 2715 (2)
127	<i>Bulbostylis densa</i>	Cyperaceae	H	Gargeyapuram(KNL) 2537
128	<i>Butea subarba</i>	Fabaceae	T	Kothagudem - 4196
129	<i>Byttnera herbacea</i>	Sterculiaceae	H	Mallelateertam 1668; Kollapur 3775 ; Kollapur 3757 ; Amaragiri-Kollapur 4345:Mallaiah loddi 3130
130	<i>Cadaba fruticosa</i> (L.) Druce	Capparaceae	S	Navabula Kota 1877; Maddimadugu 2352:Bairapur 2377; Akkamahadevi Caves 2448
131	<i>Caesulia axillaris</i>	Asteraceae	H	Rollapadu 4549:Gopalpet 1522
132	<i>Cajanus scarabaeoides</i> (L.) du Petit. (<i>Atylosia scarabaeoides</i> (L.) Benth.)	Fabaceae	C	Farahabad 4524:Thirumallaiah Gutta 1404
133	<i>Canavalia gladiata</i>	Fabaceae	C	Lingala 3511
134	<i>Canscora alata</i>	Gentianaceae	H	Kothagudem - 4218 ; Farahabad to Gundam way - 4114
135	<i>Canscora diffusa</i>	Gentianaceae	H	Rudrapur(BKG) - 4266 ; Thalaselka & Kollam(NGKL) - 4280;Saleswaram 2398

Dept. of Botany, Dr. BRR Govt. College Jadcherla

22

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

136	<i>Cansjera rheedii</i>	Opiliaceae	C	Pichikuntloni cheruvu 4023
137	<i>Canthium dicoccum</i>	Rubiaceae	T	Mallaiah loddi 4085
138	<i>Canthium parviflorum</i> Lam.	Rubiaceae	S	Dharur 3024

139	<i>Capillipidium assimile</i>	Poaceae	H	Pullaiahpally 3361
140	<i>Capillipidium filiculme</i>	Poaceae	H	Devunisari 3382
141	<i>Capillipidium hugelli</i>	Poaceae	H	Devunisari -Pullaiahpally 3354
142	<i>Capparis divaricata</i> Lam.	Capparaceae	T	; Mannanur - Vatavarlappally 2041:Thirumalaiah Gutta 1395 ; Pedh uty 1863
143	<i>Caralluma adscendens</i> (Roxb.) Haw. var. <i>fimbriata</i> (Wight) Grav. & Mayur.	Asclepiadaceae	H	Manyamkonda 2888
144	<i>Cardiospermum canescens</i> Wall	Sapindaceae	C	Mannanur 3097
145	<i>Cardiospermum halicacabum</i>	Sapindaceae	C	Nagarjuna sagar 4361
146	<i>Carmona retusa</i>	Boraginaceae	H	Kothagudem - 4173
147	<i>Cascabela thevetia</i>	Apocynaceae	T	Vemula 1919
148	<i>Casearia graveolens</i>	Salicaceae	T	Farahabad 4397::Thatigundala 4014 ;
149	<i>Cassia fistula</i>	Caesalpiniaceae	H	Vemula 1944
150	<i>Cassia unifolia</i>	Caesalpiniaceae	H	Rollapadu 4471
151	<i>Cassine glauca</i>	Celastraceae	T	pullaiahpally -pubescenes 3894
152	<i>Cassytha filiformis</i>	Lauraceae	C	Rollapadu 4437:Dharur 3012
153	<i>Casuarina equisetifolia</i>	Casuarinaceae	T	Veltoor (WNP) 1371
154	<i>Catharanthus pusillus</i> (Murr.) G. Don	Apocynaceae	H	Shainpally 1429
155	<i>Catunaregum spinosa</i> (Thunb.) Tirveng.	Rubiaceae	S	Pedduty 1867
156	<i>Cayratia auriculata</i>	Vitaceae	C	Mallelatheertham 1688
157	<i>Cayratia pedata</i>	Vitaceae	C	Mallelathertham 2137
158	<i>Celosia argentea</i> L.	Amaranthaceae	H	GDC (M), WNP 1099 ; Thirumalaiah Gutta 1227
159	<i>Celtis philippensis</i> Blanco	Ulmaceae	T	Udimila - Maddimadugu 1555 ; Akkamahadevi Guhalu 2449:Udimila - Maddimadugu 1557
160	<i>Cenchrus ciliaris</i>	Poaceae	H	Beechpally 1904; Palem 1602
161	<i>Centella asiatica</i>	Apiaceae	H	Pichikuntloni cheruvu 4030:Mallelatheertham 1646

162	<i>Ceratophyllum demersum</i>	Ceratophyllaceae	H	Farahabad
163	<i>Ceropegia hirsuta</i>	Asclepiadaceae	C	Way to pullaiahpally 3147
164	<i>Ceropegia spiralis</i> Wight.	Asclepiadaceae	H	Talakona 2315
165	<i>Chamaecrista absus</i> (L.) Irwin & Barneby (<i>Cassia absus</i> L.)	Caesalpiniaceae	H	Umamaheswaram 1799 ; Thirumalaiah Gutta 1210
166	<i>Chamaecrista pumila</i> (Lam.) Singh (<i>Cassia pumila</i> Lam.)	Caesalpiniaceae	H	Manyam Konda 2826 ;Lingala 3602:Revally 1354 ; Way to Mannanur to Srisailam 3218
167	<i>Chloris barbata</i> Sw.	Poaceae	H	Kothagudem - 4156:Pichikuntla Cheruvu 3061

Dept. of Botany, Dr. BRR Govt. College Jadcherla

23

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

168	<i>Chloris dolichostachya</i>	Poaceae	H	Umamaheswaram 2147; Pedduti 3832 ; Kollapur 3786:Mallaiah Loddi 1720
169	<i>Chloris montana</i>	Poaceae	H	Pichikuntla cheruvu 3072 ; Devunisari 3328
170	<i>Chloris quinquesetica</i> Bhide	Poaceae	H	Palem 1617 ; Alampur 1515 ; Manyam Konda 2807 ; GDC (M), WNP 1115
171	<i>Chlorophytum arundinaceum</i>	Rutaceae	H	Kollampenta 4380
172	<i>Chlorophytum laxum</i>	Rutaceae	H	Lingala 3503
173	<i>Chloroxylon swietenia</i>	Rutaceae	T	Thatigundala 3998
174	<i>Chomelia asiatica/ Tarenna asiatica</i>	Rubiaceae	S	Palakollu(BKG) - 4257:Umamaheswaram 3950
175	<i>Chrozophora rottleri</i> (Geis) Sprl.	Euphorbiaceae	H	Thirumaliahgutta 1456:Beechpaly 1909
176	<i>Chrysopogon asper</i>	Poaceae	H	Mallaiah loddi 1769
177	<i>Chrysopogon fulvus</i> (Spr.) Chiov.	Poaceae	H	Manyam Konda 2814 ; Thirumalaiah Gutta 1260; Farahabad to Gundam way - 4113:GDC (M), WNP 1064
178	<i>Chrysopogon hamiltonii</i>	Poaceae	H	Kollapur 3774
179	<i>Chrysopogon serulatus</i>	Poaceae	H	Maddimadugu 2350

180	<i>Chrysopogon velutinus</i>	Poaceae	H	Tirumalaiah Gutta 43880
181	<i>Cipadessa baccifera</i>	Meliaceae	T	Mallaiah loddi 4096 ; Umamaheswaram 3931 ; Kothagudem - 4164:Ummamaheswaram 2108 ; Mallaiah Loddi 1716; Pullaiah palli 3370(2)
182	<i>Cissampelos perira</i>	Menispermaceae	C	Manyam Konda 2750 ;Mallelathertham 1684 ; Mallelathertham 3262
183	<i>Cissus pallida</i> (Wight & Arn.) Planchon	Vitaceae	S	Chennur - Gopalpet 2117
184	<i>Cissus quadrangularis</i>	Vitaceae	C	Lingala 3634
185	<i>Citrullus colocynthis</i> (L.) Schrad.	Cucurbitaceae	H	Moolachinthalapally 1887
186	<i>Claoxylon mercurialis/ M. mercurialis</i>	Euphorbiaceae	H	Umamaheswaram 3949
187	<i>Cleistanthes collinis</i>	Euphorbiaceae	T	Pedduty 1859
188	<i>Cleome aspera</i> Koenig ex DC.	Cleomaceae	H	Manyam Konda 2732; Madhimadugu Amarabad 3652:Thirumalaiah Gutta 1001
189	<i>Cleome chelidonii</i> L.f.	Cleomaceae	H	Krishna River 1898
190	<i>Cleome feline</i>	Cleomaceae	H	Rollapadu 4451
191	<i>Cleome gynandra</i> L.	Cleomaceae	H	Jangidipuram(WNP) 1913
192	<i>Cleome monophylla</i> L.	Cleomaceae	H	Alampur 1457 ; Thirumalaiah Gutta 1277 ; GDC (M) WNP 1642:Ummamaheswaram 2110
193	<i>Cleome viscosa</i> L.	Cleomaceae	H	GDC (M) WNP 1991:Dharur 3006 ; Nagarjuna konda - GNT 43838 (3)
194	<i>Clerodendrum phlomoides</i>	Verbenaceae	S	Somasila 2180:Jangidipuram(WNP) 1912
195	<i>Clerodendrum viscosum</i>	Verbenaceae	S	Lingala 3583
196	<i>Clitoria ternatea</i> L. var. <i>ternatea</i>	Fabaceae	C	Shainpally 1435 ; Alampur 1450
197	<i>Coccinia grandis</i> (L.) Voigt.	Cucurbitaceae	C	Manyam konda 2877
198	<i>Cocculus hirsutus</i> (L.) Diels	Menispermaceae	C	Manyam konda 2836:Thirumalaiah gutta

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

				1379
199	<i>Cochlospermum religiosum</i>	Cochlospermaceae	T	view point3992:Mannur - Srishailam 2058
200	<i>Coix lacryma-jobi</i>	Poaceae	H	Burusa Gundala 1835
201	<i>Coldenia procumbens</i> L.	Boraginaceae	H	Revally 1910
202	<i>Colocasia esculenta</i>	Araceae	H	Umamaheswaram
203	<i>Colubrookia oppositifolia</i>	Lamiaceae	H	Saleswaram 2385
204	<i>Colycopterus floribunda</i>	Combretaceae	C	Way to Pedda Uty (Moolachinthalapalli)1873
205	<i>Commelina badamica</i>	Commelinaceae	H	Srishailam 4509
206	<i>Commelina benghalensis</i> L.	Commelinaceae	H	Lingala 3508:Srirangapur 1481
207	<i>Commelina maculata</i>	Commelinaceae	H	Lingala 3578 ;Farahabad to Gundam way - 4137
208	<i>Commiphora wightii</i>	Burseraceae	S	Maddimadugu 2344; Akkamahadevi Guhalu 2451
209	<i>Commicarpus chinensis</i> (L.) Heimerl	Nyctaginaceae	H	Umamaheswaram 1779:Revally 1345
210	<i>Commiphora caudata</i>	Burseraceae	T	Vatavarlappally 3842
211	<i>Corallocarpus epigaeus</i> (Rottler & Willd.) C.B. Clarke	Cucurbitaceae	C	Ummamaheswaram 2109
212	<i>Corchorus aestuans</i> L.	Tiliaceae	H	Manyam Konda 2781 ; Alampur 1460; Rollapadu 4429:Thirumalaiah Gutta 1208
213	<i>Corchorus fascicularis</i> Lam.	Tiliaceae	H	Alampur 1458 ; Kadhalivanam 2193:Revally 1339; Akkamahadevi Guhalu 2447
214	<i>Corchorus olitorius</i> L.	Tiliaceae	H	Thirumalaiah Gutta 1018:GDC (M), WNP 1148
215	<i>Corchorus trilocularis</i> L.	Tiliaceae	H	Alampur 1462:Revally 1356
216	<i>Cordia dichotoma</i>	Cordiaceae	T	Thatigundala 4010:Burujagundala - Lingala 1828
217	<i>Cordia macleodii</i>	Cordiaceae	T	Akkamahadevi Guhalu 2452
218	<i>Costus speciosus</i>	Costaceae	H	Mallelatheertham 2314
219	<i>Courtoisina cyperoides</i> (Roxb.) Sojak	Cyperaceae	H	Devunisari 3384
220	<i>Crataeva magna</i> (Lour.) DC.	Capparaceae	T	Kandur 1055

221	<i>Crinum defixum</i>	Amaryllidaceae	H	Jangamaiahpalli RF 1818
222	<i>Crotalaria albida</i>	Fabaceae	H	Kothagudem - 4224
223	<i>Crotalaria angulata</i> Miller	Fabaceae	H	GDC (M) WNP 2155 ;
224	<i>Crotalaria calycina</i>	Fabaceae	H	Kollapur 3723 ; Pedduti 3821 ; Farahabad to Gundam way - 4112 ; Thalaselka & Kollam(NGKL) - 4293:Mallaiah Loddi 1772 ; Mannanur 3226
225	<i>Crotalaria globosa</i> Wight & Arn.	Fabaceae	H	Farahabad to Gundam way - 4147 ; TBG - Jadcherla4408:Revally 1326 ; Dharur 3002
226	<i>Crotalaria hebecarpa</i> (DC.) Rudd.	Fabaceae	H	Rollapadu 4444:Marical (NRPT) 2500 ; Thirumallaiah Gutta 1226
227	<i>Crotalaria hirsuta</i> Willd.	Fabaceae	H	Kollapur 3746 ; Umamaheswaram 3936:Thirumallaiah Gutta 1219: Mallaiah loddi 1754 ; Mannanur 3093 ;

Dept. of Botany, Dr. BRR Govt. College Jadcherla

25

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

				Thirumallaiah Gutta 43864
228	<i>Crotalaria lunulata</i>	Fabaceae	H	Farahabad to Gundam way - 4134
229	<i>Crotalaria medicaginea</i>	Fabaceae	H	Farahabad 4514
230	<i>Crotalaria mysorensis</i>	Fabaceae	H	Lingala 3542:Srisailam - Mannanur 3217
231	<i>Crotalaria orixensis</i> Rottl. ex Willd.	Fabaceae	H	Srisailam - Mannanur 3217
232	<i>Crotalaria pallida</i>	Fabaceae	H	GDC(M) WNP 2156
233	<i>Crotalaria prostrata</i>	Fabaceae	H	Thalaselka & Kollam(NGKL) - 4282
234	<i>Crotalaria pusilla</i> Heyne ex Roth	Fabaceae	H	Manyam Konda 2809 Thirumallaiah Gutta 1312; Thirumallaiah Gutta 1269
235	<i>Crotalaria ramossima</i>	Fabaceae	H	Nagarjuna sagar 4365: Srishailam 4499
236	<i>Crotalaria trifoliatrum</i>	Fabaceae	H	Mannanur 1758
237	<i>Crotalaria verrucosa</i>	Fabaceae	H	Kothagudem - 4233:GDC (M), WNP 1643
238	<i>Crotalaria willdinowiana</i>	Fabaceae	H	GDC (M), WNP 1096 (2)

239	<i>Croton bonplandianum</i> Baillon	Euphorbiaceae	H	Manyam Konda 2827 ; GDC (M), WNP 1600;GDC (M), WNP 1109 ; Dharur 3022: Rollapadu 4483
240	<i>Cryptostegia grandiflora</i>	Asclepiadaceae	S	Vemula 1920; Kollapur 3750:Sainpally1422:Maddimadugu 2461
241	<i>Ctenolepis garcinii</i> (Burm. f.) C.B. Clarke	Cucurbitaceae	C	GDC (M), WNP 1629
242	<i>Curculigo orchioides</i>	Amaryllidaceae	H	Pullaiahpally 3909
243	<i>Cuscuta reflexa</i> Roxb.	Cuscutaceae	C	Manyam konda 2797 ; Chennur-Goplacet 2115
244	<i>Cyanotis arachnoidea</i> C.B. Clarke	Commelinaceae	H	Manyam konda 2797 ; Chennur-Goplacet 2115
245	<i>Cyanotis axillaris</i>	Commelinaceae	H	Lingala 3512
246	<i>Cyanotis tuberosa</i> (Roxb.) Schultes&Schultes f.	Commelinaceae	H	Manyam konda 2709 ; Jangamaiyapalli - WNP 2027; Pullaiahpally 3907 ; Thalaselka & Kollam(NGKL) - 4273:Thirumalaiah Gutta 1010 ; Mallalah Loddi 1765
247	<i>Cycas beddomei</i>	Cycadaceae	T	Talakona 2323
248	<i>Cymbopogon coloratus</i> (Hook.f.) Stapf	Poaceae	H	Thirumalaiah Gutta 1016 ; Umamaheswaram 2133
249	<i>Cymbopogon jwarancusa</i>	Poaceae	H	Devunisari 3356(2)
250	<i>Cynodon dactylon</i> (L.) Pers.	Poaceae	H	Pedutti 3803:Devunisati 3389
251	<i>Cynodon radiatus</i>	Poaceae	H	Lingala 3526
252	<i>Cynoglossum zeylanicum</i>	Boraginaceae	H	Farahabad 4398 ; Pullaiahpally 3879 ; Farahabad to Gundam way - 4125
253	<i>Cyperus alulatus</i>	Cyperaceae	H	Manyam konda2717
254	<i>Cyperus articulatus</i>	Cyperaceae	H	Pichikuntloni cheruvu 3067
255	<i>Cyperus castaneus</i>	Cyperaceae	H	Thirumalah gutta1300
256	<i>Cyperus compressus</i>	Cyperaceae	H	GDC (M), WNP 1627; Pichikuntloni cheruvu 3069; GDC (M), WNP 1078; Kadalivanam 3166 ; Gargeyapuram 2602

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

257	<i>Cyperus corymbosus</i> Rottb.	Cyperaceae	H	Tirumalaiah gutta 1296
258	<i>Cyperus cuspidatus</i>	Cyperaceae	H	Kandur 1085
259	<i>Cyperus difformis</i> L.	Cyperaceae	H	; Tirumalaiah Gutta 43874; GDC (M), Wanaparthi 1158; Shainpally 1424; Rollapadu 4484:Tirumalaiah gutta 1014:Vankeswaram 2471
260	<i>Cyperus distans</i> L.f. var <i>distans</i>	Cyperaceae	H	Yerravalli 1537
261	<i>Cyperus dubius</i>	Cyperaceae	H	Lingala 3524:Bayanna sela (Near Srisailam)2421
262	<i>Cyperus haspan</i> L.	Cyperaceae	H	Palakollu(BKG) - 4256; Lingala 3573:Thirumalaiah gutta 1044:Tirumalaiah Gutta 43891
263	<i>Cyperus iria</i> L.	Cyperaceae	H	Shainpally1426 ; Tirumalaiah Gutta43852;Madhimadugu-Amarabad 3696:GDC (M), WNP1125 :Farahabad 3054,
264	<i>Cyperus javanicus</i>	Cyperaceae	H	Mallelatheertham 1682
265	<i>Cyperus juncooides</i>	Cyperaceae	H	Lingala 3624
266	<i>Cyperus leucocephalus</i>	Cyperaceae	H	Manyam konda :Thirumalaiah gutta 1006
267	<i>Cyperus nutans</i> ssp. <i>pseudonutans</i>	Cyperaceae	H	Mallelatheertham 3275
268	<i>Cyperus paniceus</i>	Cyperaceae	H	Mallelatheertham 3264
269	<i>Cyperus rotundus</i> L.	Cyperaceae	H	GDC(M) WNP 1632 ; Rollapadu 4482:Srirangapur 1468
270	<i>Cyperus squarrosus</i>	Cyperaceae	H	; Kadalivanam 3185:Manyam konda 2718:GDC(M) WNP 1068
271	<i>Cyperus teneriffae</i>	Cyperaceae	H	Lingala 3645
272	<i>Cyperus tenuiculmis</i>	Cyperaceae	H	Vankeswaram 2482
273	<i>Cyperus tenuispica</i> Steudel	Cyperaceae	H	Way to Srisailam from Mannanur 3299
274	<i>Cyphostemma setosum</i>	Vitaceae	C	Kollapur 3744
275	<i>Dactyloctenium aegyptium</i> (L.) P. Beauv.	Poaceae	H	GDC (M), WNP 1583 ; GDC (M), WNP1583; Madhimadugu-Amarabad 3655; Lingala 3560:Pichikuntloni Cheruvu 3050
276	<i>Dalbergia latifolia</i>	Fabaceae	T	Kollampenta 4387

277	<i>Dalbergia paniculata</i>	Fabaceae	T	Manyam Konda 2889 ; Thirumalaiah Gutta 43857; Tatigundala 4004:Mallaiah Loddi 1719
278	<i>Datura innoxia</i>	Solanaceae	H	Manyamkonda 2857
279	<i>Deccania pubescens</i>	Rubiaceae	T	Pedduty 1851
280	<i>Dedrobium macrostachya</i>	Orchidaceae	H	Pullaiah pally 3362
281	<i>Dendrocalamus strictus</i>	Poaceae	S	Manyam Konda 2798; Kollampenta - Amrabad 4319;Saleswaram 2392(2) ; Devunisari 3304 ;
282	<i>Derris indica</i>	Fabaceae	C	Pichikuntloni cheruvu 4021
283	<i>Derris scandens</i> (Roxb.) Benth.	Fabaceae	C	Manyam konda 2890:Pichikuntla Cheruvu 1563
284	<i>Desmodium gangeticum</i>	Fabaceae	H	Pullaiahpally 3911:Mallaiah Loddi 1706

Dept. of Botany, Dr. BRR Govt. College Jadcherla

27

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

285	<i>Desmodium laxiflorum</i>	Fabaceae	H	Mallaiah Loddi 1728
286	<i>Desmodium pulchellum</i>	Fabaceae	H	Kollapur 3731 ; Thalaselka & Kollam(NGKL) - 4284:Way to Pullaiah Palli 3235 ; Mallaiah Loddi 1767
287	<i>Desmodium triflorum</i> (L.) DC.	Fabaceae	H	GDC (M), WNP 1586; Lingala 3536 ; Kothagudem - 4240:Revally 1333
288	<i>Desmodium velutinum</i>	Fabaceae	H	Umamaheswaram 3959 ; Dharavagu - Kollampenta 4390:way to mallaiah loddi 1704 ; Mallaiah Loddi 3127
289	<i>Desmostachya bipinnata</i>	Poaceae	H	Way to Pedda Uty (Moolachinthalapalli) 1871
290	<i>Dichanthium annulatum</i>	Poaceae	H	;Rollapadu 4466 :Madhimadugu Amarabad 3678: Mallaiah loddi 4097 ;
291	<i>Dichanthium foveolatum</i>	poaceae	H	Achampet 3705:Kollapur 3794 ;
292	<i>Dichanthium pseudoischaemum</i>	Poaceae	H	Kadalivanam 3178
293	<i>Dichrostachys cinerea</i> (L.) Wight & Arn.	Mimosaceae	S	Manyam konda 2711

294	<i>Dicleptera cuneata</i>	Acanthaceae	H	Mallelathcertham 214
295	<i>Dicliptera bupleuroides</i>	Acanthaceae	H	Mallelateertham 2140
296	<i>Dicoma tomentosa</i> Cass.	Asteraceae	H	GDC (M), WNP 1121; Thirumalaiah Gutta 1381; Manyamkonda 2805
297	<i>Digera muricata</i> (L.) Mart.	Amaranthaceae	H	Madhimadugu-Amarabad 3686:Palem 1609; Marikal 2492 ; Revally 1358
298	<i>Digitaria abludens</i> (Roemer & Schultes) Veldkamp	Poaceae	H	Pullaiahpally 3925 ; Lingala 3563:Tirumalaiah Gutta 2100
299	<i>Digitaria bicornis</i>	Poaceae	H	Vankeswaram 2482
300	<i>Digitaria ciliaris</i>	Poaceae	H	Lingala 3551
301	<i>Digitaria longiflora</i> (Retz.) Pers.	Poaceae	H	Thirumalaiah Gutta 1311 ; Thirumalaiah Gutta 1024
302	<i>Digitaria ternata</i>	Poaceae	H	Pullaiahpally 3926 ; Octopus view point 4060:Thirumalaiah Gutta 1311 ; Thirumalaiah Gutta 1024
303	<i>Digitaria tomentosa</i> (Willd.) Henr.	Poaceae	H	Lingala 3605:Kommala Gattu (WNP) 1368
304	<i>Dillenia pentagyna</i>	Dilleniaceae	T	Pichikuntloni cheruvu 4032:Way to Pullaiah palli
305	<i>Dimeria avenacea</i>	Poaceae	H	Thirumalaiah Gutta 1286
306	<i>Dimeria orisse</i>	Poaceae	H	Tirumalaiah Gutta 43881
307	<i>Dinebra retroflexa</i> (Vahl) Panzer	Poaceae	H	Rollapadu 4457:Beechpalli (River Krishna) 1948
308	<i>Dioscorea oppositifolia</i> L.	Dioscoreaceae	C	Farahabad view poient 1570
309	<i>Dioscorea pentaphylla</i>	Dioscoreaceae	C	Kollampenta 3865 ; Octopus view point 4072:Thirumalaiah Gutta 1206
310	<i>Dioscorea tomentosa</i> J.Koenig ex Sprengel	Dioscoreaceae	C	Kollapur 3732 ; Pullaiahpally 3883 ;Gundam 4040
311	<i>Diospyros chloroxylon</i>	Ebenaceae	T	Amaragiri-Kollapur 4335:Kollapur 3764 ;
312	<i>Diospyros melanoxylon</i>	Ebenaceae	T	Lingala 3581 ; Gundam 4045 ; Rollapadu 4435 ; Kothagudem - 4246 ; Farahabad 4511:Burujagundala - Lingala 1831

Dept. of Botany, Dr. BRR Govt. College Jadcherla

TELANGANA

313	<i>Diospyros montana</i> Roxb.	Ebenaceae	T	Farahabad View point 1568
314	<i>Diospyros ovalifoliolata</i>	Ebenaceae	T	Umamaheswaram 2107(2)
315	<i>Diospyros sylvatica</i>	Ebenaceae	T	Talakona 2342
316	<i>Diplocyclos palmatus</i> (L.) Jeffrey	Cucurbitaceae	C	Kollapur 3760:Thirumalaiah Gutta 1229
317	<i>Dipteracanthus patulus</i>	Acanthaceae	H	Rollapadu 4438
318	<i>Dipteracanthus prostratus</i> (Poir) Nees	Acanthaceae	H	Mollachithallapalli 1891
319	<i>Discorea belophylla</i>	Dioscoreaceae	C	Araku 43830
320	<i>Dodonaea viscosa</i> (L.) Jacq.	Sapindaceae	S	Manyam Konda 2872; Madhimadugu Amarabad 3659:Thirumalaiah Gutta 1319
321	<i>Dolichandrone atrovirens</i>	Bignoniaceae	T	Achampet 3703 ; Farahabad to Gundam way - 4143
322	<i>Drimia ornithopoda</i> var. <i>ornithopoda</i>	Liliaceae	H	Devunisari 3324
323	<i>Drosera burmannii</i>	Droseraceae	H	Manyam konda 2787
324	<i>Drosera indica</i>	Droseraceae	H	Manyamkonda 2794:wanaparathi (school)43876; Pichikuntla cheruvu 3055
325	<i>Drypetes sepiaria</i>	Euphorbiaceae	T	Akka mahadeviguhalu 2439
326	<i>Dyschoriste vagans</i>	Acanthaceae	T	Kollampenta - Amrabad 4318;viewpoint 3990
327	<i>Echinochloa colona</i> (L.) Link	Poaceae	H	Shainpally 1425; Lingala 3506 ; Rollapadu 4443:Farahabad3038:Farahabad 3038 :GDC (M) WNP,1116
328	<i>Echinops echinatus</i>	Asteraceae	H	GDC (M) WNP 1136
329	<i>Eclipta prostrata</i> (L.) L. Mant.	Asteraceae	H	Manyam Konda 28Yerravalli 1538; Pichakuntla Cheruvu 307774 ; Pichakuntla Cheruvu 3077 Rollapadu 4446;GDC (M), WNP 1147
330	<i>Ehretia laevis</i>	Cordiaceae	T	Way to Pedda Uty (Moolachinthalapalli) 1860(2)
331	<i>Elatostema cuneatum</i>	Urticaceae	H	Umamaheswaram 2131
332	<i>Eleiotis monophylla</i>	Fabaceae	H	pedduti 3815 ; Farahabad to Gundam way - 4142
333	<i>Eleocharis atropurpurea</i>	Cyperaceae	H	Octopus view point 4056:Vankeswaram 2468:Mallelatheertham 1677; Moolachinthalapally 1880

334	<i>Eleocharis congesta</i>	Cyperaceae	H	GDC(M) WNP 1093
335	<i>Eleocharis geniculata</i>	Cyperaceae	H	Mallelatheertham 3268
336	<i>Eleusine indica</i> (L.) Gaertner	Poaceae	H	Pedduti 3808;Vemula (NH-44) 1936:Pullaiah pally 3236
337	<i>Elytraria acaulis</i> (L.f.) Lindau	Acanthaceae	H	Lingala 3640 ; Kothagudem - 4232:Way to Pedda Uty (Moolachinthalapalli) 1861 ; Somashila 2177
338	<i>Elytrophorus spicatus</i>	poaceae	H	Irrlapadelu- Farahabad 4346 ; Thalaselka & Kollam(NGKL) - 4294
339	<i>Emelia sonchifolia</i>	Asteraceae	H	Pullaiahpally 3242; Manyam konda 2835
340	<i>Endosamara racemosa</i>	Fabaceae	H	Dharavagu - Kollampenta 4529
341	<i>Enicostemma axillare</i> (Lam.) Roynal	Gentianaceae	H	GDC (M), WNP 1163;Dharur 3001

Dept. of Botany, Dr. BRR Govt. College Jadcherla

29

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

342	<i>Enteropogon monostachyos</i>	Poaceae	H	Devunisari 3388
343	<i>Epaltes divaricata</i> (L.) Cass.	Asteraceae	H	Kothagudem - 4160:Tirumalaiah gta 1397:Devun sari 3308:
344	<i>Eragrostiella bifaria</i> (Vahl) Bor	Poaceae	H	Chandhapur - WNP 2504 Kollapur 3796 ; Kollampenta 3871 ; Madhimadugu Amarabad 3675 ; Pullaiahpally 3920 Lingala 3614:Mallaiah Loddi 1771; Mallaiah Loddi 3111;Maddimadugu 3209
345	<i>Eragrostiella brachyphylla</i> (Stapf) Bor	Poaceae	H	Gundam 4049 ; Pedduti 3804:Manyam konda 2738:Manyam konda 2738
346	<i>Eragrostis aspera</i> (Jacq.) Nees	Poaceae	H	Revally 1341
347	<i>Eragrostis atrovirens</i>	Poaceae	H	Lingala 3616
348	<i>Eragrostis ciliaris</i>	Poaceae	H	Kollapur 3799
349	<i>Eragrostis ciliata</i>	Poaceae	H	Lingala 3517
350	<i>Eragrostis diarina</i>	Poaceae	H	Srishailam 4491
351	<i>Eragrostis diarrhena</i> (Schultes) Steudel	Poaceae	H	Alampur 1437:Akkamahadevi Guhalu 2437

352	<i>Eragrostis fremula</i>	poaceae	H	Kothagudem - 4189
353	<i>Eragrostis gangetica</i>	Poaceae	H	Lingala 3562
354	<i>Eragrostis japonica</i>	Poaceae	H	Kothagudem - 4212
355	<i>Eragrostis macilenta</i>	Poaceae	H	Pullaiahpally 3917 ; Lingala 3609 ; Farahabad 4399:Farahabad 2103; Pullaiahpally 3254
356	<i>Eragrostis pilosa</i>	Poaceae	H	Lingala 3576; Lingala 3518 ; Rollapadu 4458
357	<i>Eragrostis riparia</i> (Willd.) Nees	Poaceae	H	Kothagudem - 4216:Vankswaram 1520; Pichikuntloni Cheruvu 1080
358	<i>Eragrostis tenella</i>	Poaceae	H	Kothagudem - 4204 : Kothagudem - 4239
359	<i>Eragrostis tenuifolia</i>	Poaceae	H	Kadhalivanam 3175
360	<i>Eragrostis tremula</i> Hochst.ex Steudel	Poaceae	H	Revally 1336
361	<i>Eragrostis unioloides</i> (Retz.) Nees ex Steudel	Poaceae	H	Thirumalaiah Gutta 1273 ; Manyam konda 2769 Umamaheswaram 3976 ; Mallaiah loddi 4095 ; Kothagudem - 4172:Tirumalaiah Gutta 43872:Kadalivanam 3159
362	<i>Eranthemum purpurascens</i>	Acanthaceae	H	Japali thertham 2336
363	<i>Eriochloa procera</i> (Retz.) C.E. Hubb.	Poaceae	H	Thirumalaiah Gutta 1022; Kollapur 3785 ; Madhimadugu-Amarabad 3697 ; Kollapur 3787:Pichikuntloni cheruvu 3073 ; Thirumalaiah Gutta 1043:Pichikuntloni cheruvu 3073 ; Thirumalaiah Gutta 1043:Maddimadugu 3201
364	<i>Eriolaena lushingtonii</i>	Malvaceae	T	Thalaselka & Kollam(NGKL) - 4285:Pichikuntloni cheruvu 3073 ; Thirumalaiah Gutta 1043:Pedduti 3817; Thatigundala 4001

Dept. of Botany, Dr. BRR Govt. College Jadcherla

30

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

365	<i>Erythroxylum monogynum</i>	Erythroxylaceae	T	Mallaihloddi opp 3851:Gundam 4036;; Achampet 3716 ;
366	<i>Eulalia pheothrix</i>	Poaceae	H	Pedduti 3835 ; Palakollu(BKG) - 4254:Talakona 2338 ;Pullaiah palli 3372

367	<i>Eulophia graminea</i>	Orchidaceae	H	Kollampenta 4332 ; Palakollu (BKG) - 4260
368	<i>Eupatorium odoratum</i>	Asteraceae	H	Kothagudem - 4151 ; Farahabad to Gundam way - 4129
369	<i>Euphorbia cristata</i>	Euphorbiaceae	H	Pullaiahpally 3367
370	<i>Euphorbia elegans</i>	Euphorbiaceae	H	Kollapur 3748
371	<i>Euphorbia heterophylla</i> L.	Euphorbiaceae	H	Mallelathertham 1687
372	<i>Euphorbia hirta</i> L.	Euphorbiaceae	H	Manyam konda 2865 ; Madhimadugu Amarabad 3666:Shainpally 1427 ; GDC (M), WNP 1127
373	<i>Euphorbia hissipifolia</i>	Euphorbiaceae	H	TBG - Jadcherla 4409
374	<i>Euphorbia indica</i> Lam.	Euphorbiaceae	H	GDC (M), WNP 1167 ;Revally 1330 ; Mallelatheertham 1701; Way to Srisailam, Mannanur 3219 ; Mannanur 3091
375	<i>Euphorbia linarifolia</i> var. <i>nallamalaina</i>	Euphorbiaceae	H	Srishailam 4497
376	<i>Euphorbia longistyla</i>	Euphorbiaceae	H	Kollampenta 3868
377	<i>Euphorbia rosea</i>	Euphorbiaceae	H	Amaragiri-Kollapur 4338
378	<i>Euphorbia senguptea</i>	Euphorbiaceae	H	Thirumalaiah Gutta 1271; Thirumalaiah gutta 4384:Thirumalaiah Gutta 1008
379	<i>Euphorbia telanganensis</i>	Euphorbiaceae	H	Kollampenta 4381 ; Dharavagu - Kollampenta 4389 ;Rasamoula Bavi 4525
380	<i>Euphorbia thymifolia</i> L.	Euphorbiaceae	H	Srishailam 4502:Mollachinthala pally 1890:GDC (M), WNP,1637
381	<i>Evolvulus alsinoides</i>	Convolvulaceae	H	Lingala 3642
382	<i>Evolvulus nummularius</i>	Convolvulaceae	H	Kothagudem - 4219
383	<i>Exacum pedunculatum</i> L.	Gentianaceae	H	Umamaheswaram 3977:Gopalpet 1525
384	<i>Exacum petiolare</i> griseb	Gentianaceae	H	Rollapenta ghat -KNL 43802
385	<i>Ficus amplissima</i>	Moraceae	T	Gundam 4052
386	<i>Ficus arnottiana</i>	Moraceae	T	Thalaselka & Kollam(NGKL) - 4288 ; Pullaiahpalli 4324:Mallaiah Loddi 1718 ; Mallaiah Loddi 2090
387	<i>Ficus geniculata</i>	Moraceae	T	Devunisari 3386
388	<i>Ficus microcarpa</i>	Moraceae	T	Mallaiah loddi 4100 ; view point 3988:Mallelathertham 1664

389	<i>Ficus mollis</i> Vahl	Moraceae	T	Vatavarllapally 3850 ; Umamaheswaram 3954 ; Amaragiri- Kollapur 4336:Mallelathertham 1664
390	<i>Ficus tinctoria</i>	Moraceae	T	viewpoint 3986:Mallelatheertham 3269
391	<i>Ficus tinctoria</i>	Moraceae	T	Saleswaram 1847
392	<i>Ficus tsjakela</i>	Moraceae	T	Kadalivanam 3161

Dept. of Botany, Dr. BRR Govt. College Jadcherla

31

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

393	<i>Ficus virens</i> Ait.	Moraceae	T	Gundam 4047 ; Octopus view point 4078 ; Pullaiahpalli 4320:Saleswaram 1840 ; Burujagundala - Lingala 1827; Udimila - Maddimadugu 1556
394	<i>Fimbristylis argentea</i> (Rottb.) Vahl	Cyperaceae	H	GDC (M), WNP 1981:Saleswaram 1840 ; Burujagundala - Lingala 1827; Udimila - Maddimadugu 1556
395	<i>Fimbristylis complanata</i>	Cyperaceae	H	Vankeswaram 2472:Kadalivanam 3176
396	<i>Fimbristylis cymosa</i>	Cyperaceae	H	Vankeswaram 2473
397	<i>Fimbristylis dichotoma</i> var. ???	Cyperaceae	H	GDC (M), WNP1066
398	<i>Fimbristylis falcata</i>	Cyperaceae	H	GDC (M), WNP 1092
399	<i>Fimbristylis ferrugenia</i>	Cyperaceae	H	Kadalivanam 3162
400	<i>Fimbristylis ovata</i>	Cyperaceae	H	Mallelatheertham1680
401	<i>Fimbristylis pubesquama</i>	Cyperaceae	H	Vankeswaram2474
402	<i>Fimbristylis quinquangularis</i>	Cyperaceae	H	Mallelatheertham 3288:Shainpally 1423
403	<i>Fimbristylis schoenoides</i>	Cyperaceae	H	Devunisari 3319 ; Pichikuntloni cheruvu 3071; Pichikuntloni cheruvu 3052:GDC(M) WNP 1088 ; Devunisari 3309
404	<i>Fimbristylis tenera</i>	Cyperaceae	H	GDC (M), WNP 1087; Kadalivanam 3174
405	<i>Fioria vitifolia</i>	Malvaceae	H	Ghanapur 2070 ; ; Manyam Konda 2763:Umamaheswaram 1544 ; Mannanur 1759 ; Ghanapur 2070
406	<i>Firmiana colorata</i>	Sterculiaceae	T	Umamaheswaram 1544 ; Mannanur 1759 ; Ghanapur 2070

407	<i>Flacourtia indica</i>	Salicaceae	T	Octopus view point 4058
408	<i>Fuirena capitata</i> (Burm. f.) T. Koyama	Cyperaceae	H	Thirumalaiah gutta 1282 :Devunisari 3313
409	<i>Fuirena ciliaris</i> (L.) Roxb.	Cyperaceae	H	Thirumalaiah gutta 1292
410	<i>Fuirena trilobites</i>	Cyperaceae	H	Pichikuntloni cheruvu 3064:Manyam konda 2790; Tirumalaiah Gutta 1281
411	<i>Fuirena wallichiana</i>	Cyperaceae	H	Vemula 1934
412	<i>Galactia longiflora</i>	Fabaceae	C	Thirumalaiah gutta 4383
413	<i>Galactia tenuiflora</i>	Fabaceae	C	Vatavarlappally 3848 ; Kollampenta 4367 ; Rollapadu 4440 :Manyam Konda 2770
414	<i>Gardenia gummifera</i>	Rubiaceae	T	Thatigundala 4002:Mannanur 2105; Kadhalivanam 3154
415	<i>Gardenia latifolia</i>	Rubiaceae	T	Pichikuntloni cheruvu 4031:Mallaiah Loddi 2091
416	<i>Gardenia resinifera</i> Roth	Rubiaceae	T	Pichakuntla Cheruvu 1562; Mallaihloodi opp 3858 ; Pullaiahpally 3897:Farahabad 2085
417	<i>Garuga pinnata</i>	Meliaceae	T	Lingala 3514 ; Octopus view point 4063
418	<i>Gisekia pharnaceoides</i> L.	Molluginaceae	H	Manyam konda 2878:Srirangapur 1476:Maddimadugu 2480
419	<i>Givotia moluccana</i>	Euphorbiaceae	T	Thatigundala 4006
420	<i>Glinus lotoides</i> L.	Molluginaceae	H	Manyam konda, 2869: Tirumalaiah Gutta 1390

Dept. of Botany, Dr. BRR Govt. College Jadcherla

32

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

421	<i>Glinus oppositifolius</i> (L.) A. DC.	Molluginaceae	H	Shainpally 1431, Suryachandra Palace School (WNP) 1975
422	<i>Globba marantina</i>	Zingiberaceae	H	pullaih palli 3888
423	<i>Globba racemosa</i>	Zingiberaceae	H	Kollampenta 4375
424	<i>Glochidion tirumalae</i>	Euphorbiaceae	T	Talakona 2313
425	<i>Glochidion zeylanicum</i>	Euphorbiaceae	T	Pedduti 3814:Mallelathertham 1650

426	<i>Gloriosa superba</i>	Colchicaceae	C	Rollapadu 4470; Lingala 3547 ;
427	<i>Glossocardia bosvallea</i> (L.f.) DC.	Asteraceae	H	Umamaheswaram 2143
428	<i>Glyricidium sepium</i>	Fabaceae	T	Chendhapur 2370
429	<i>Gmelina arborea</i>	Verbenaceae	T	Bairapur 2375
430	<i>Gmelina asiatica</i>	Verbenaceae	S	Devunisari 3321
431	<i>Gnaphalium polyculon</i>	Asteraceae	H	Rollapadu 4542
432	<i>Gomphrena serrata</i> L.	Amaranthaceae	H	Manyam Konda 2886 ; GDC (M), WNP 1596 ; Palem 1618 ; Kollampenta - Amrabad 4314:Shainpally 1421 ; Marikal 2495
433	<i>Grangea maderaspatana</i> (L.) Poir.	Asteraceae	H	Pichikuntloni cheruvu 4020:Picchikuntala cheruvu 1561; Mallelathertham 1826
434	<i>Grewia damine</i>	Tiliaceae	T	Thatigundala 4007:Pedduty 1868(2)
435	<i>Grewia hirsuta</i> Vahl	Tiliaceae	S	Manyam Konda 2764 ; ; Thirumalaiah Gutta 1378; Madhimadugu-Amarabad 3657:Thirumalaiah Gutta 1039 ; Mallelathertham 1695
436	<i>Grewia rhamnifolia</i>	Tiliaceae	S	Manyamkonda 2712
437	<i>Grewia rothii</i>	Tiliaceae	S	Kollapur 3769:Mallelathertham 3125
438	<i>Grewia tilifolia</i>	Tiliaceae	T	Mannanur- Srisailam 2000; Pullaiahpally 3893 ; Gundam 4044:Farahabad View Poient 2087
439	<i>Grewia villosa</i>	Tiliaceae	T	Nagarjuna sagar 4358
440	<i>Gymnema sylvestre</i> (Retz.) R.Br. ex Schultes	Asclepiadaceae	C	Kollapur 3755 ; Amaragiri- Kollapur 4349:Thirumalaiah Gutta 1029
441	<i>Gymnopetalum cochinechinensis</i>	Cucurbitaceae	C	Mallelathertham 1678:Kadalivanam 3179
442	<i>Habenaria barbata</i>	Orchidaceae	H	Talakona 2332
443	<i>Habenaria furcifera</i>	Orchidaceae	H	Dharavagu -Kollampenta 4393:way to mallaiah loddi 1726; Rollapenta:Way to Pullaiah Palli 3150
444	<i>Habenaria marginata</i>	Orchidaceae	H	Farahabad to Gundam way - 4108:Mallelathertham 3123;Mallaiah loddi 1745
445	<i>Habenaria plantagenia</i>	Orchidaceae	H	Kollapur 3742

446	<i>Habenaria ramayyana</i>	Orchidaceae	H	Mallaiah loddi 4102 ; Dharavagu - Kollampenta 4391 ;Dharavagu - Kollampenta 4531; Kothagudem - 4180; Thalaselka & Kollam(NGKL) - 4290:Mallaiah loddi 3109 ; Devunisari 3391
447	<i>Habenaria roxburghii</i>	Orchidaceae	H	Rasamolla Bavi(MNRR) 2094

Dept. of Botany, Dr. BRR Govt. College Jadcherla

33

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

448	<i>Hackelochloa granularis</i> (L.) Kuntze	Poaceae	H	Lingala 3572 ; Kollapur 3788 ; Farahabad to Gundam way - 4138 ; Rollapadu 4456:Mallaiah loddi 1747:Mallaiah loddi 1747
449	<i>Haldenia cordifolia</i> (Roxb.) Ridsd.	Rubiaceae	T	Manyam Konda 2884 ; Mallelatheertham 1804; Pedduti 3816 ; Mallaiah loddi 4084:Mallaiah loddi 1747:Saleswaram 1842
450	<i>Hardwickia binata</i>	Caesalpiniaceae	T	Madhimadugu-Amarabad 3658:Way to Pedda Uty (Moolachinthalapalli) 1865
451	<i>Hebenaria plantagenia</i>	Orchidaceae	H	Way to mallaihloddi 1725
452	<i>Hedyotis affinis</i> Roemer & Schultes	Rubiaceae	H	Kommala Gattu 1367:Kommala Gattu 1367
453	<i>Hedyotis corymbosa</i> (L.) Lam.	Rubiaceae	H	Alampur 1449 ;Thirumalaiah Gutta 1306 ; Thirumalaiah Gutta 1217
454	<i>Hedyotis cyanantha</i>	Rubiaceae	H	Way to Srisailam from Mannanur 3286
455	<i>Hedyotis herbaceae</i> L.	Rubiaceae	H	GDC (M), WNP 1079
456	<i>Hedyotis nidita</i>	Rubiaceae	H	Lingala 3558:Mallaiahloddi 1710:Way to Pullaiah palli,3132
457	<i>Hedyotis puberula</i> (G.Don) Arn. & Pugill. (<i>Oldenlandia umbellata</i> G. Don)	Rubiaceae	H	GDC (M), WNP 1130
458	<i>Helicteres isora</i> L.	Sterculiaceae	S	Madhimadugu-Amarabad 3647 ; Kothagudem - 4198:Thirumalaiah Gutta 1377 ; Manyam Konda 2754
459	<i>Heliotropicum strigosum</i>	Boraginaceae	H	Nagarjuna konda - GNT 43839

460	<i>Heliotropium indicum</i> L.	Boraginaceae	H	Manyam konda 2852 ; Udimilla - Maddimadugu 1565; Pichikuntloni cheruvu 4025:Moolachinthalapally 1896
461	<i>Heliotropium supinum</i>	Boraginaceae	H	Rollapadu 4545;Pichuikuntloni cheruvu 4033 ;
462	<i>Hemidesmus indicus</i> (L.) R.Br.	Asclepiadaceae	C	Kothagudem - 4225; Lingala 3515:Manyamkonda 2806; Uma maheswaram 3105; Ghanapur 2071
463	<i>Hemigraphis latebrosa</i>	Acanthaceae	H	Umamaheswaram 3971 ; Thalaselka & Kollam(NGKL) - 4274;Devuni sari 3387 ; Manyam konda 2799 ; Umamaheswaram 1777;Manyam konda 2799
464	<i>Hemionitis aurifolia</i>	Hemionitidaceae	H	Maddimadugu 3208; Mallaiah loddi slope 1729
465	<i>Heteropogon contortus</i> (L.) Beauv. ex Roemer & Schultes	Poaceae	H	GDC (M), WNP 1152; Mallelatheertham 1807; Kollapur 3780 ; Pedduti 3839 ; Rollapadu 4460:Manyamkonda 2812
466	<i>Heteropogon fischerianus</i>	Poaceae	H	Umamaheswaram 1798
467	<i>Heteropogon fischerianus</i> Bor	Poaceae	H	Thirumalaiah Gutta 1258 ; Pedduti 3834:farahabad View Point 2087
468	<i>Heteropogon monostachyos</i>	Poaceae	H	Kothagudem - 4214
469	<i>Heteropogon triticeus</i>	Poaceae	H	Pedduti 3806
470	<i>Hibiscus cannabinus</i>	Malvaceae	H	Mannanur-Srisailam 3228

Dept. of Botany, Dr. BRR Govt. College Jadcherla

34

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

471	<i>Hibiscus lobatus</i> (Murr.) Kuntze	Malvaceae	H	Manyam Konda 2767 ; ; Revally 1362; Dharavagu - Kollampenta 4532:Thirumalaiah Gutta 1280; Maddimadugu 3215
472	<i>Hibiscus lunulariifolius</i>	Malvaceae	H	Umamaheswaram 1774
473	<i>Hibiscus ovalifolius</i> (Forssk.) Vahl	Malvaceae	S	Manyam Konda 2856 ; GDC (M), WNP 1591:GDC (M), WNP 1139
474	<i>Hibiscus trionum</i> L.	Malvaceae	S	Vemula 1928:Sugur 1321; Vemula 1928
475	<i>Hiptage benghalensis</i>	Malpigiaceae	C	Saleswaram 1843

476	<i>Holarrhena pubescens</i>	Apocynaceae	T	Kollapur 3721 ; Kollampenta 3861 ; Pullaiahpally 3899:Saleswaram 1841
477	<i>Homoneria retusa</i>	Euphorbiaceae	H	Beechpalli (River Krishna)1902
478	<i>Hoppea dichotoma</i> Willd.	Gentianaceae	H	Thalaselka & Kollam(NGKL) - 4289 ; Rollapadu 4413;Manyamkonda 2735:Devunsari 3302:Manyamkonda 2735:Devunsari 3302
479	<i>Hybanthes stellarioides</i>	Violaceae	H	Nagarjuna konda -GNT 43843
480	<i>Hybanthus enneaspermus</i> (L.) F.V. Muell.	Violaceae	H	Manyam Konda 2722:Thirumalaiah Gutta 1017 ; GDC (M), WNP 1100; Dharur 3029
481	<i>Hybanthus sterllarioides</i>	Violaceae	H	Kadalivanam 3183; Umamaheswaram 2151 ; Tirumalaiahgutta 43853;Nagarjuna konda -GNT 43853
482	<i>Hybanthus vastavayyii</i>	Violaceae	H	Thirumalaiah gutta 4385:Madhimadugu Amarabad3668:Kollampenta 4371;Srishailam 4493
483	<i>Hydiotis biflora</i>	Rubiaceae	H	Farahabad to Gundam way - 4131
484	<i>Hydrilla verticillata</i>	Hydrocharitaceae	H	Pichikuntloni cheruvu
485	<i>Hydrophylla ringens</i>	Poaceae	H	Umamaheswram 1776
486	<i>Hygrophila auriculata</i> (Schum.) Heine	Acanthaceae	H	Manyam konda 2830; view point 3984:GDC (M), WNP 1097
487	<i>Hymenodictyon orixense</i>	Rubiaceae	H	Kollampenta 3876 ; Farahabad to Gundam way - 4128:Way to Pullaiah palli 3251
488	<i>Hyptis suaveolens</i> (L.) Poit.	Lamiaceae	H	Rollapadu 4453:GDC (M), WNP 1103; Dharur 3027
489	<i>Ichharnnia crassipes</i>	Pontederiaceae	H	Mukkidigundam 3353
490	<i>Ichnocarpus frutescens</i>	Apocynaceae	C	Kothagudem - 4210
491	<i>Impatiens balsamina</i>	Balsamiaceae	H	Umamaheswaram 3961 ; Farahabad to Gundam way - 4126:Mallaiah Loddi 1755(2) ; Kadhalivanam 3153
492	<i>Imperata cylindrica</i> (L.) Raeusch.	Poaceae	H	Octopus view point 4069:Vankeswaram 2484:Erravalli 1533:Vankeswaram 2484:
493	<i>Indigofera astragalina</i> DC.	Fabaceae	H	Kollapur 3739:Manyam Konda 2749 ; Thirumalaiah Gutta 1224
494	<i>Indigofera barberi</i>	Fabaceae	H	Lingala 3568

495	<i>Indigofera cassioides</i>	Fabaceae	S	Pullaiahpalli 3365
496	<i>Indigofera cordifolia</i>	Fabaceae	H	Rollapadu 4428
497	<i>Indigofera glandulosa</i> Roxb. ex Willd.	Fabaceae	H	Revally 1334 ; Mannanur 3295

Dept. of Botany, Dr. BRR Govt. College Jadcherla

35

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

498	<i>Indigofera hirsuta</i>	Fabaceae	H	Lingala 3502
499	<i>Indigofera linifolia</i>	Fabaceae	H	kollapur 3719:Thirumallaih Gutta 1372;Rajanagaram shiva temple 1954; Akka Mahadevi Guhalu 2436,4547 Rollapadu(kurnool)
500	<i>Indigofera linnaei</i> Ali	Fabaceae	H	Thirumalaiah Gutta 1216 ; Palem 1623
501	<i>Indigofera mysorensis</i>	Fabaceae	H	Srishailam 4498
502	<i>Indigofera nummularifolia</i>	Fabaceae	H	GDC (M), WNP 1161
503	<i>Indigofera trita</i> L. f.	Fabaceae	H	Umamaheswaram 3948:Revally 1353
504	<i>Indoneesiella echioides</i> (L.) Sreemadh.	Acanthaceae	H	Lingala 3579 ; Farahabad 4513:Manyam Konda 2724 ; Revally 1361 ; GDC (M), WNP 1155 ; Palem 1607
505	<i>Indoneesiella longipedunculata</i>	Acanthaceae	H	Rollapadu 4550
506	<i>Iphigenia indica</i> (L.) A. Gray ex Kunth	Liliaceae	H	Chandapur forest 2053; Manyam konda 2736; Thatigundala 4018 ; Kollampenta 4370:Way to Saleswaram 2081 ; Mannanur - Srisailam 2062;Farahabad 1003
507	<i>Ipomoea aquatica</i> Forssk.	Convolvulaceae	H	Maddimadugu 3198; Picchikuntala cheruvu 3066
508	<i>Ipomoea carnea</i> Jacq. ssp. <i>fistulosa</i> (Choisy) D.Austin	Convolvulaceae	S	GDC (M), WNP 1968;Vankeswaram 2455:Manyam konda 2838
509	<i>Ipomoea coptica</i> (L.) Roemer & Schultes	Convolvulaceae	C	Devunisari 3318:GDC (M), WNP 1124
510	<i>Ipomoea hederifolia</i>	Convolvulaceae	H	Madhimadugu-Amarabad 3694;GDC (M) WNP 1639; Mannanur 3083
511	<i>Ipomoea obscura</i> (L.) Ker.-Gawl.	Convolvulaceae	C	GDC (M), WNP 1184;Revally 1355

512	<i>Ipomoea trilobata</i>	Convolvulaceae	C	TBG - Jadcherla 4405
513	<i>Ipomoea wightii</i> (Wall.) Choisy	Convolvulaceae	C	Thirumalaiah Gutta 1230; Kothakota 1914
514	<i>Ischaemum pilosum</i>	Poaceae	H	Allipur-Nagarkurnool 2065
515	<i>Ischaemum rugosum</i> Salisb.	Poaceae	H	Tirumalaiah Gutta 43860:Manyam Konda 2772(2)
516	<i>Iseilema antheperoides</i> Hackel	Poaceae	H	Vankeswaram 2487; Manyam konda, 2880:Manyam konda 2887
517	<i>Iseilema laxum</i> Hackel	Poaceae	H	Vankeswaram 2460:GDC (M) WNP 1117
518	<i>Isoites coromandeliana</i>	Isoitaceae	H	Manyam Konda 2776:Thirumalaiah Gutta 1047
519	<i>Ixora arborea</i> Roxb.ex Smith (<i>Ixora pavetta</i> Andrews)	Rubiaceae	T	Thirumalaiah gutta 1389 ; Saleswaram 2382
520	<i>Ixora finalrysoniana</i>	Rubiaceae	S	Mallaihloodi opp 3856: Farahabad to Gundam way - 4117
521	<i>Jacquenmontia paniculata</i> (Burm.f.) Hallier f.	Convolvulaceae	C	Kollapur 3773 ; Kothagudem - 4235:Thirumalaiah Gutta 1399 ; Mallelathertham 3277
522	<i>Jasminum angustifolium</i>	Oleaceae	C	Way to saleswaram 2080
523	<i>Jasminum auriculatum</i> Vahl	Oleaceae	C	Tirumalaiah Gutta 1858:Tirumalaiah Gutta 1048
524	<i>Jatropha gassiphifolia</i> var. <i>gassiphifolia</i>	Euphorbiaceae	S	Rollapadu 4421

Dept. of Botany, Dr. BRR Govt. College Jadcherla

36

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

525	<i>Jatropha glandulifera</i> Roxb.	Euphorbiaceae	S	Vemula 1924
526	<i>Jatropha gosypifolium</i> var. <i>elegans</i>	Euphorbiaceae	H	Rajanagaram shiva temple 1945
527	<i>Jatropha heynei</i>	Euphorbiaceae	H	Rasamolla Bavi(MNRR) 2092:Rasamolla Bavi(MNRR) 2092
528	<i>Justicia betonica</i>	Acanthaceae	H	;;Thalaselka & Kollam(NGKL) - 4277 :Farahabad 4512 :Pedduti 3818 ;Pullaiahpally 3902
529	<i>Justicia glauca</i>	Acanthaceae	H	Rudrapur(BKG) - 4264;Srishailam 4495 ;

530	<i>Justicia vahlii</i>	Acanthaceae	H	Madhimadugu-Amarabad 3649
531	<i>Kalanchoe lanceolata</i>	Crassulaceae	H	Mannanur 3824
532	<i>Kickxia ramosissima</i>	Scrophulariaceae	H	Kollampenta - Amrabad 4308
533	<i>Kleinia grandiflora</i>	Asteraceae	H	Saleswaram 2389
534	<i>Kydia calycina</i>	Malvaceae	T	Kadhalivanam 3156;Farahabad 1810
535	<i>Kyllinga bulbosa</i> Beauv.	Cyperaceae	H	Vankeswaram 2485
536	<i>Kyllinga melanosperma</i> Nees	Cyperaceae	H	2079:Sri Rangaapur 1491
537	<i>Kyllinga odorata</i> ssp. <i>cylindrica</i>	Cyperaceae	H	Revally 1364
538	<i>Lactuca runcinata</i> DC.	Asteraceae	H	Alampur 1504
539	<i>Lagascea mollis</i> Cav.	Asteraceae	H	Vankeswaram 2476;Pullaiahally 3339
540	<i>Lagerstroemia parviflora</i>	Lythraceae	T	Achampet 3714 ; Rudrapur(BKG) - 4262:Thatigundala 4011 ;
541	<i>Lanea coramandelinum</i>	Anacardiaceae	T	Mollachithapally 1881
542	<i>Lanea coromandeliana</i>	Anacardiaceae	H	Mallachinthala pally 1822
543	<i>Lantana camara</i>	Verbenaceae	S	Madhimadugu-Amarabad 3650;Darur 3009
544	<i>Laportea interrupta</i>	Urticaceae	H	Umamaheswaram 1789;Way to Pullaiah Palli 3137; Kadalivanam,3173
545	<i>Largerstroemia parviflora</i>	Lythraceae	T	Saleswaram 2388
546	<i>Leea macrophylla</i>	Leeaceae	H	Umamaheswaram 1800
547	<i>Lemna perpusilla</i>	Lemnaceae	H	Farahabad
548	<i>Leonotis nepetiifolia</i> (L.) R.Br.	Lamiaceae	H	Mallelatheertham 3278
549	<i>Lepidagathis cristata</i> Willd.	Acanthaceae	H	Achampet 3715 ; Kothagudem - 4213 ; Rollapadu 4426 ; Rollapadu 4480:Revally 1335
550	<i>Lepisanthes tetraphylla</i>	Sapindaceae	T	Burjagundala 1830
551	<i>Leptadenia reticulata</i> R. Br.	Asclepiadaceae	C	GDC (M), WNP 1633
552	<i>Leptochloa chinensis</i> (L.) Nees	Poaceae	H	Sri Rangapur 1471:Mollachinthalapalli 1900
553	<i>Leptochloa fusca</i> (L.) Kunth (<i>Diplachne fusca</i> (L.) Beauv.)	Poaceae	H	GDC(M) WNP 1150;Devunisari 3316

554	<i>Leucas aspera</i> (Willd.) Link	Lamiaceae	H	Thirumalaiah Gutta 1204 ; Palem 1622; Dharur 3014
555	<i>Leucas biflora</i>	Lamiaceae	H	Pedduti 3825:Mallelathertham 1676; Mallelathertham 3119
556	<i>Leucas urticifolia</i>	Lamiaceae	H	Way to Pullaiahpally 3243
557	<i>Limnophila indica</i> (L.) Druce	Scrophulariaceae	H	Tirumalaiah Gutta 1034

Dept. of Botany, Dr. BRR Govt. College Jadcherla

37

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

558	<i>Limnophyton obtusifolium</i> (L.) Miq.	Alismataceae	H	Srirangapur
559	<i>Limonia acidissima</i>	Rutaceae	T	Way to Pedda Uty (Moolachinthapalli) 1856
560	<i>Linderbergia indica</i>	Scrophulariaceae	H	Devunisari 3379
561	<i>Lindernia anagalis</i>	Scrophulariaceae	H	Mallelathertham3281
562	<i>Lindernia ciliata</i> (Colsm.) Pennell	Scrophulariaceae	H	Lingala 3538;Tirumalaiah Gutta 1027; Mallelathertham 3284
563	<i>Lindernia Pusilla</i>	Scrophulariaceae	H	Kadalivanam 3157
564	<i>Lipocarpa kernii</i>	Cyperaceae	H	GDC (M), WNP 1091
565	<i>Lipocarpa sphacelata</i> (Vahl) Kunth	Cyperaceae	H	Tirumalaiah Gutta 1050 (2)
566	<i>Lipocarpa squarrosa</i>	Cyperaceae	H	Manyam konda 2845
567	<i>Litsea monopetala</i>	Lauraceae	T	Kollampenta 4379; Mallaiah loddi 4082
568	<i>Lobelia alsinoides</i>	Companulaceae	H	Mallelathertham 3296,Mannanur 3296:Tirumalaiah Gutta 1283
569	<i>Lophopogon tridentatus</i> (Roxb.) Hackel	Poaceae	H	Madhimadugu-Amarabad 3693 ; Thalaselka & Kollam(NGKL) - 4300:Tirumalaiah Gutta 1308; Maddimadugu 3214
570	<i>Ludwigia hyssopifolia</i> (G. Don) Exell	Onagraceae	H	Srirangapur 1474
571	<i>Ludwigia perennis</i> L.	Onagraceae	H	Kothagudem - 4230:Manyamkonda 2839; Thirumalaiahgutta 1401
572	<i>Luffa acutangula</i> var. <i>amara</i>	Cucurbitaceae	C	Shakapur 1030 ; Janumpalli - WNP 43895

573	<i>Luffa tuberosa</i> Roxb.	Cucurbitaceae	H	Sugur 43894
574	<i>Luisia tristis</i>	Orchidaceae	H	Way to saleswaram 2076
575	<i>Lygodium flexuosum</i>	Lygodiaceae	C	Kollapur 3749:Way to saleswaram 2074
576	<i>Macaranga peltata</i>	Euphorbiaceae	T	Saleswaram 2387(2)
577	<i>Madhuca indica</i>	Sapotaceae	T	Thatigundala 4000
578	<i>Maerua oblongifolia</i>	Capparidaceae	C	Chenur - WNP 2367
579	<i>Mallotus philippensis</i>	Euphorbiaceae	T	view point 3987:Saleswaram 2075:Rampur(Mannanur) 1815
580	<i>Malvastrum coromandelianum</i> (L.) Gracke	Malvaceae	H	Manyam konda 2779; Thirumalaiah Gutta 1040
581	<i>Mangifera indica</i>	Anacardiaceae	T	Mallelatheertham 3274
582	Manilkara hexandra	Sapotaceae	T	Kothagudem - 4228:Umamaheswaram 2381
583	<i>Manilkara roxburghiana</i>	Sapotaceae	T	Thatigundala 4015
584	<i>Mariscus clarkei</i> (Cooke) T. Koyama	Cyperaceae	H	Manyam konda 2740
585	<i>Marselia minuta</i>	Marseliaceae	H	Thirumalaiah Gutta 1013; Pichikuntloni cheruvu 3078
586	<i>Maytenus emarginatus</i>	Celastraceae	T	Way to Pedda Uty (Moolachinthalapalli) 1864; Somasila2179:Manyam konda 2882
587	<i>Melanocenchris jacquemontii</i> Jaub.& Spach	Poaceae	H	Madhimadugu-Amarabad 3660 ; Rollapadu 4418:GDC (M), WNP 1114; Umamaheswaram 3106

Dept. of Botany, Dr. BRR Govt. College Jadcherla

38

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

588	<i>Melhanhia hamiltoniana</i> Wall.	Sterculiaceae	S	Maddimadugu 2359:Mannanur 1756; Way to Ethipothala -GNT 43850
589	<i>Melhanhia incana</i> Heyne ex Wight & Arn.	Sterculiaceae	H	Mzddimadugu 2357; Madhimadugu Amarabad 3684 ; Nagarjuna sagar 4363 ; Rollapadu 4459:Maddimadugu 3206
590	<i>Melochia corchorifolia</i> L.	Sterculiaceae	H	Kollapur 3729:Vankeshwaram 2463
591	<i>Memicilan umbelatum</i>	Melastomataceae	T	Kothagudem - 4185

592	<i>Memordica dioica</i> Roxb. ex Willd.	Cucurbitaceae	H	Palem 1611
593	<i>Merremia emarginata</i>	Convolvulaceae	H	Rollapadu 4478
594	<i>Merremia gangetica</i> (L.) Cuf.	Convolvulaceae	H	Pullaiahpally 3342;Beechpally 1911
595	<i>Merremia tridentata</i> (L.) Hallier f. ssp. <i>tridentata</i>	Convolvulaceae	H	Madhimadugu-Amarabad 3653;Kandur 1053; Mannanur 3100
596	<i>Merremia turpitum</i>	Convolvulaceae	H	Kothagudem - 4152
597	<i>Meyenia hawtayneana</i>	Acanthaceae	H	Kollampenta 3860
598	<i>Microchloa indica</i> (L.f.) Beauv.	Poaceae	H	Mallelatheertham 2931; Mallelatheertham 2139 ;Pullaiahpally 3914 ; Srishailam 4492;Tirumalaiah Gutta 1315; Tirumalaiah Gutta 2139
599	<i>Microstachys chamaelea</i>	Euphorbiaceae	H	Kollampenta 4377;Kollapur 3754
600	<i>Mikramia micantha</i>	Asteraceae	H	Kothagudem - 4154
601	<i>Miliusma tomentosa</i>	Annonaceae	T	Tatigundala 4003 ;
602	<i>Mitracarpus villosus</i>	cyperaceae	H	Jeelugaikunta MNR 2102
603	<i>Mitragyna parviflora</i>	Rubiaceae	T	Burjagundala 1850;Burjagundala 1850
604	<i>Mitreola petiolata</i>	Loganiaceae	H	Kothagudem - 4166;Rollapenta ghat - KNL 43801
605	<i>Mollugo distachya</i>	Molluginaceae	H	Manyam konda 2719
606	<i>Mollugo nudicaulis</i> Lam.	Molluginaceae	H	Manyam Konda 2716; Lingala 3646;Thirumalaiah Gutta 1002
607	<i>Mollugo pentaphylla</i> L.	Molluginaceae	H	Lingala 3540 ; Lingala 3629
608	<i>Monochoria vaginalis</i> (Burm.f.) Presl	Pontederiaceae	H	Manyam konda 2744 Srirangapur 1477;
609	<i>Morinda angustifolia</i>	Rubiaceae	T	Vemula 1933
610	<i>Morinda pubescens</i> J.E. Smith	Rubiaceae	T	Mollachinthalapally 1879 ; Thirumalaiah Gutta 1402; Pullaiahpally 3877 ; Vatavarlappally 3844 ; Thatigundala 3995;Burjagundala Lingala 1829
611	<i>Moringa concanensis</i>	Moringaceae	T	Mallachinthala pally 1889; Manyam konda 2876
612	<i>Mukia maderaspatana</i> (L.) Roemer	Cucurbitaceae	C	Tirumalaiah Gutta 1023; Alampoor 1438; Umamaheswaram 3965;Pullaiah pally 3357

613	<i>Mundulea sericea</i> (Willd.) A. Cheval	Fabaceae	T	Mallaihloodi opp 3853:Pilligundla (Maddimadugu) 1558; Pedha utty 1854
614	<i>Murdania spirata</i>	Commelinaceae	H	Manyamkonda 2761
615	<i>Murraya konigii</i>	Rutaceae	T	Thatigundala 4009
616	<i>Mytenus emarginatus</i>	Celastraceae	T	Amaragiri-Kollapur 4337;Rollapadu 4541 ;
617	<i>Najas minor</i>	Najadaceae	H	Farahabad 3039

Dept. of Botany, Dr. BRR Govt. College Jadcherla

39

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

618	<i>Naringi crenulata</i>	Rutaceae	T	Pullaiahpally 3898 ; Thatigundala 4019:2381:
619	<i>Necchamandra alternifolia</i>	Hydrocharitaceae	H	Pichikuntloni cheruvu 3079
620	<i>Neptunia triquetra</i> (Willd.) Benth.	Mimosaceae	H	Shainpally 1428:Salwsaram 43893
621	<i>Nyctanthes arbor-tristis</i> L.	Oleaceae	T	Manyam konda 2831;Umamaheswaram 3963 ; Amaragiri-Kollapur 4351:Tirumalaiah Gutta 43866
622	<i>Nymphaea nouchali</i>	Nymphaoidaceae	H	Manyam konda 2841
623	<i>Nymphaea pubescens</i>	Nymphaoidaceae	H	Farahabad 3040
624	<i>Nymphaea rubra</i>	Nymphaoidaceae	H	Devunisari (Veepanagandla) 3340
625	<i>Nymphoides hydrophylla</i>	Menyanthaceae	H	Birapur pond 2376
626	<i>Nymphoides indicum</i>	Menyanthaceae	H	Devunisari 3322
627	<i>Ochna obtusata</i>	Ochnaceae	T	Saleswaram 1839
628	<i>Ocimum americanum</i> L.	Lamiaceae	H	Revally 1337 ; Kothakota 1915
629	<i>Ocimum canum</i>	Lamiaceae	H	Kothagudem - 4223:Marical (NRPT) 2489
630	<i>Ocimum tenuiflorum</i> L.	Lamiaceae	H	Vemula 1925; Dharur3019,4356 Nagarjunasagar-vizagcolony-NLG
631	<i>Oianthus disciflorus</i>	Asclepiadaceae	C	Lingala 3549:Mallaiah Loddi 1702; Mallaiah Loddi 3108

632	<i>Olax scandens</i> Roxb.	Olacaceae	T	Manyam Konda 2821: Umamaheswaram 1773: ACHAMPET 3713
633	<i>Olax seandens</i>	Oleaceae	C	Mallelathertham 4087
634	<i>Oldenlandia affinis</i>	Rubiaceae	H	Kollapur 3719
635	<i>Oldenlandia herbacea</i>	Rubiaceae	H	Lingala 3545
636	<i>Oldenlandia ovatifolia</i> (<i>Thecagonum ovatifolium</i>)	Rubiaceae	H	Mallaiah loddi 1749
637	<i>Oplismenus compositus</i>	poaceae	H	Pedduti 3829 ; Kollampenta 4306 ; Umamaheswaram 3929 ;
638	<i>Oplismenus burnarmii</i>	Poaceae	H	Madhimadugu-Amarabad 3695 ; Kollapur 3791:Mallaiah loddi 1737:Kadalivanam 3168
639	<i>Oropetium thomaeum</i> (L.f.) Trin.	Poaceae	H	Kollampenta 3875 ; Rollapadu 4414:Mannanur 3086
640	<i>Orthosiphon rubicundus</i> (D.Don) Benth.	Lamiaceae	H	Mallaihloddi opp 3857:Dharur 3011; Pichikuntla cheruvu 3068; Umamaheswaram 1551
641	<i>Oryza meyrana</i>	Poaceae	H	Talakona 2319
642	<i>Oryza officinalis</i>	Poaceae	H	Mallaiah Loddi 1742
643	<i>Oryza rufipogon</i> Griff.	Poaceae	H	Manyam konda 2747; Tirumalaiah Gutta 43861; Achampet 3707 ; Octopus view point 4073:Farahabad 3036
644	<i>Oryza sativa</i> L.	Poaceae	H	Thirumalaiah Gutta 1223
645	<i>Osbekia zylanica</i>	Melastomataceae	H	Farahabad to Gundam way - 4111
646	<i>Ottelia alismoides</i> (L.) Pers.	Hydrocharitaceae	H	Manyamkonda 2891 ;Kadalivanam 3188; Vankeswaram 2462

Dept. of Botany, Dr. BRR Govt. College Jadcherla

40

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

647	<i>Oxalis corniculata</i> L.	Oxalidaceae	H	Mallaiah Loddi 1768; Mallaihloddi opp 3852 ; Thalaselka & Kollam(NGKL) - 4291:Kadalivanam,3186
648	<i>Oxystelma esculentum</i> (L.f.) R. Br.	Asclepiadaceae	C	Vankeswaram 2456; Maddimadugu 3207

649	<i>Panocratium telanganense</i> Prasad, Sadas. & Venu	Amaryllidaceae	H	Mannanur to Vatavarlapalli 2017 ; Mannanur - Srisailam 2059:Vatavarlapalli 2118
650	<i>Panicum fischeri</i>	Poaceae	H	Talakona 2341; Vatavarlapally 3840 ; Srishailam 4500:Mallelateertham 2136
651	<i>Panicum poludosum</i>	Poaceae	H	Devunisari 3335
652	<i>Panicum psilopodium</i> Trin.	Poaceae	H	Vankeswaram 2467
653	<i>Panicum repens</i> L.	Poaceae	H	Pichikuntla Cheruvu 3061
654	<i>Panicum trypheron</i> Schultes	Poaceae	H	Rollapadu 4417:Thirumalaiah Gutta 1316 ; GDC (M), WNP 1142
655	<i>Parkinsonia aculeata</i>	Caesalpiniaceae	T	Devunisari 3352
656	<i>Paspalidium flavidum</i> (Retz.) Camus	Poaceae	H	Lingala 3527 ; Achampet 3718 ; Lingala 3623; Rollapadu 4411:Umamaheswaram 1545
657	<i>Paspalidium geminatum</i> (Forssk.) Stapf	Poaceae	H	Srirangapur 1473; Pichakuntla cheruvu 3069
658	<i>Paspalum conjugatum</i>	Poaceae	H	Araku 43826
659	<i>Paspalum scrobiculatum</i> L.	Poaceae	H	Tirumalaiah Gutta 1045; Lingala 3621 ; Pedduti 3827 ; Thatigundala 4017:Moolachinthapally 1888:Kadalivanam 3160
660	<i>Paspalum vagihatum</i>	Poaceae	H	Thalaselka & Kollam(NGKL) - 4298
661	<i>Passiflora edulis</i>	Passifloraceae	C	Peddmandadi 1943
662	<i>Passiflora foetida</i> L.	Passifloraceae	C	:Darur 3028; Mollachinthalapally 1884
663	<i>Pavonia odorata</i> Willd.	Malvaceae	H	Thirumalaiah Gutta 1035
664	<i>Pavonia zeylanica</i> (L.) Cav.	Malvaceae	H	Manyam Konda 2705 ; GDC (M), WNP 1593;Kollampenta 3864 :Thirumalaiah Gutta 1036 ; GDC (M), WNP 1145 ; Mannanur 3096; Marical 2491; Umamaheswaram 1543
665	<i>Pedaliium murex</i> L.	Pedaliaceae	H	Palem 1614
666	<i>Pennisetum pedicillatum</i>	Poaceae	H	Pedduti 3837;; Pullaiahpalli 4328
667	<i>Pentatropis capensis</i> (L.f.) Bull.	Asclepiadaceae	C	Alampur 1436;Pedduti 3837;; Pullaiahpalli 4328
668	<i>Pergularia daemia</i> (Forsskal) Chiov.	Asclepiadaceae	C	GDC (M), WNP 1615

669	<i>Peristrophe paniculata</i> (Forssk.) Brummitt	Acanthaceae	H	Manyam Konda 2883 ; Thirumalaiah Gutta 1042
670	<i>Perotis indica</i> (L.) Kuntze	Poaceae	H	GDC (M), WNP, 1105; ; Tirumalaiah Gutta 1205; Madhimadugu-Amarabad 3661:Manyamkonda 2714; Umamaheswaram 3103
671	<i>Phaulopsis imbricata</i>	Acanthaceae	H	Kothagudem - 4195

Dept. of Botany, Dr. BRR Govt. College Jadcherla

41

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

672	<i>Phyla nodiflora</i> (L.) Greene	Verbenaceae	H	Kandur 1058:Maddimadugu 3194 ; Vankeshwaram 2454
673	<i>Phyllanthus pinnatus</i>	Euphorbiaceae	S	Mannanur 2046:Maddimadugu 2347
674	<i>Phyllanthus amarus</i> Schum. & Thonn.	Euphorbiaceae	H	GDC (M), WNP 1101; Vankeswaram 2477
675	<i>Phyllanthus emblica</i>	Euphorbiaceae	T	Mannanur-Srisailam 2064
676	<i>Phyllanthus kozhikoianus</i>	Euphorbiaceae	H	Rollapenta ghat -KNL 43803
677	<i>Phyllanthus maderaspatensis</i> L.	Euphorbiaceae	H	GDC (M), WNP 1128; Marical 2494
678	<i>Phyllanthus narayanaswamy</i>	Euphorbiaceae	H	Lingala 3554 ; Pichikuntloni cheruvu 4026 ; Kollampenta 4373 ; Farahabad 4401:Pullaiahpally 3364
679	<i>Phyllanthus palakondensis</i>	Euphorbiaceae	S	Srishailam 4503
680	<i>Phyllanthus pinnatus</i>	Euphorbiaceae	S	Lingala 3641
681	<i>Phyllanthus reticulatus</i> Poir.	Euphorbiaceae	S	Pichikuntloni cheruvu 3262 ; Pichikuntloni cheruvu 3062
682	<i>Phyllanthus rheedii</i> Wight	Euphorbiaceae	H	Lingala 3543:Thirumalaiah Gutta 1005 ; Man yam Konda 2757(4)
683	<i>Phyllanthus rotundifolius</i>	Euphorbiaceae	H	Pilligundla (Maddimadugu) 1559
684	<i>Phyllanthus scabrifolius</i>	Euphorbiaceae	H	Lingala 3619:Pullaiahpally 3276
685	<i>Phyllanthus urinaria</i>	Euphorbiaceae	H	Lingala 3555 ; Pullaiahpally 3889:Mallaiah Loddi 1730 ;Bairooty 43818; Pullaiahpally 3247

686	<i>Phyllanthus virgatus</i> Forst. f.	Euphorbiaceae	H	Maddimadugu 3213 ; Manyam Konda 2727 ; Thbirumalaiah Gutta 1004;Rollapadu 4424 ; Rollapadu 4486:GDC (M), WNP 1135 ; Mallelathertham 1659 ; Maddimadugu 3213
687	<i>Physalis cordata</i>	Solanaceae	H	Wanaparthy 1530:Wanaparthy 1529; Pebbair 1849; Wanaparthy 1531 :Wanaparthy 1529; Pebbair 1849; Wanaparthy 1531
688	<i>Physalis minima</i> L.	Solanaceae	H	Vankeswaram 2466; Manyamkonda 2834
689	<i>Pimpinella heyneana</i>	Apiaceae	H	Kollampenta - Amrabad 4311 ; Farahabad to :Mallaiah loddi 4091 ; Gundam way - 4120
690	<i>Pimpinella tirupatiensis</i>	Apiaceae	H	Talakona 2325
691	<i>Piper attenuatum</i> Buch.-Ham. ex Miq.	Piperaceae	C	1694,Mallelatheertham 1801; Mallelatheertham:Umamaheswaram 1540
692	<i>Pistia strateotes</i>	Araceae	H	; Kandur1057:Devunisari 3344:Maddimadugu3192
693	<i>Platostoma menthoides</i>	Lamiaceae	H	Kollapur 3761
694	<i>Plectranthus barbatus</i> Andrews	Lamiaceae	H	Gundam 4042 ; Kollampenta 4378:Thirumalaiah Gutta 1011 ; Umamaheswaram 1782; Mallaiahloddi 1746; Mannanur to srisailam 3222
695	<i>Plectranthus caninus</i>	Lamiaceae	H	Thalaselka & Kollam(NGKL) - 4292
696	<i>Plumbago zeylanica</i> L.	Plumbaginaceae	H	Revally 1331

Dept. of Botany, Dr. BRR Govt. College Jadcherla

42

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

697	<i>Pogonatherum crinitum</i>	Poaceae	H	Mallelatheertham 1822
698	<i>Pogostemon benghalensis</i>	Lamiaceae	H	Saleswaram 1837 ; Saleswaram 2383
699	<i>Polyalthia cerasoides</i>	Annonaceae	C	Gundam 4038
700	<i>Polycarpaea aurea</i> Wight & Arn.	Caryophyllaceae	H	Umamaheswaram 3955:Mallelathertham 1690; Way to Pullaiah palli 3241

701	<i>Polycarpaea corymbosa</i> (L.) Lam.	Caryophyllaceae	H	GDC (M), WNP 1174, Tirumalaiah Gutta,1225, 1434;Madhimadugu Amarabad 3669 ; Srishailam 4494:Dharur 3018
702	<i>Polygala elongata</i> Klein ex Willd.	Polygalaceae	H	Thirumalaiah Gutta 1261 ; GDC (M), WNP 1574:Revally 1357 ; Manyamkonda 2720
703	<i>Polygala erioptera</i> DC.	Polygalaceae	H	; GDC (M), WNP 1594; Rollapadu 4447 ; Palakollu(BKG) - 4248;GDC (M), WNP 1149; Mannanur 3098
704	<i>Polygala javana</i> DC.	Polygalaceae	H	Mannanur to Srusailam 2061
705	<i>Polygonum glabrum</i>	Polygonaceae	H	Pullaiah pally 3140:Manyam konda;2837
706	<i>Polygonum plebeium</i> R.Br.	Polygonaceae	H	Tirumalaiah Gutta 1398
707	<i>Portulaca oleracea</i>	Portulaccaceae	H	Manyam konda 2873,GDC (M), WNP 1630
708	<i>Portulaca quadrifida</i> L.	Portulaccaceae	H	Way to Akkamahadevi Guhalu 2434
709	<i>Premna latifolia</i>	Verbenaceae	T	Mannanur - Srisailam 2057
710	<i>Premna tomentosa</i>	Verbenaceae	T	Pedduty 1869
711	<i>Priva cordifolia</i> (L.f.) Druce	Verbenaceae	H	Mallelathertham 1692 ; Revally 1344:Thirumalaiah Gutta 1221
712	<i>Pseudarthia viscida</i>	Fabaceae	H	Umamaheswaram 3947:Mallaiah Loddi Slope 1715; Mannanur 3290 ;Mallelathertham 3126
713	<i>Pseudorapis spinense</i>	poaceae	H	Thirumalaiah gutta 4386
714	<i>Pseudosorghum fasciculare</i>	Poaceae	H	Devunisari 3373
715	<i>Psoralia coralofolia</i>	Fabaceae	H	Rollapenta ghat -KNL 43809
716	<i>Psrosopis chiliensis</i>	Mimosaceae	S	GDC (M), WNP 1967:Manyamkonda 2864
717	<i>Pterocarpus marsupium</i>	Fabaceae	T	Mannanur (Srisailam) 2060; Thatigundala 4013:Uma maheshwaram 2149
718	<i>Pterolobium hexapetalum</i> (Roth) Sant. & Wagh	Caesalpiniaceae	C	Manyam Konda 2710:Umamaheswaram 1542
719	<i>Pterospermum canescens</i>	Malvaceae	T	Umamaheswaram 3932
720	<i>Pterospermum suberifolium</i> (L.) Lam. (= <i>P. canescens</i>)	Sterculiaceae	T	Pullaiah 3376:Mallaiahloddi 1752
721	<i>Pterospermum xylocarpum</i>	Sterculiaceae	T	Thalaselka & Kollam(NGKL) - 4286

722	<i>Pulicaria wightiana</i>	Asteraceae	H	Kollapur 3756:Mannanur to srisailam 3229
723	<i>Pupalia lappacea</i> (L.) Juss.	Amaranthaceae	H	; Thirumalaiah Gutta 1235; Kollapur 3762:Thirumalaiah Gutta 1019 ; GDC (M), WNP 1133 ;Marical 2499
724	<i>Pycnospora lutiscens</i>	Fabaceae	T	Farahabad 4400:Farahabad to Gundam way - 4115 ;

Dept. of Botany, Dr. BRR Govt. College Jadcherla

43

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

725	<i>Pycnus flavidus</i>	Cyperaceae	H	Thirumalaiah gutta 1247:Kadalivanam 3170
726	<i>Pycnus membranaceus</i>	Cyperaceae	H	GDC (M), Wanaparthy 1077:GDC (M), Wanaparthy 1067
727	<i>Pycnus polystachyos</i>	Cyperaceae	H	Erravalli 1534
728	<i>Pycnus pumilus</i>	Cyperaceae	H	Tirumalaiah Gutta 1415
729	<i>Pycnus puncticulatus</i>	Cyperaceae	H	Mallelathertham 1671(2)
730	<i>Pycnus sulcinus</i>	Cyperaceae	H	Tirumalaiah Gutta 1485
731	<i>Radermachera xylocarpa</i>	Bignoniaceae	T	Pullaiahpally 3884; Pullaiahpalli 4323
732	<i>Rhinacanthus nasutus</i> (L.) Kurz.	Acanthaceae	H	Umamaheswaram 3966 ; Kollapur 3726 ; Thalaselka & Kollam(NGKL) - 4278:Thirumalaiah Gutta 1374
733	<i>Rhynchelytrum repens</i>	Poaceae	H	Umamaheswaram 3930:Nagarjuna konda - GNT 43854
734	<i>Rhynchosia beddomei</i>	Fabaceae	H	Talakona 2331
735	<i>Rhynchosia minima</i> (L.) DC.	Fabaceae	H	Vankeswaram 2466; Manyamkonda 2834:Revally 1327:Mallelathertham 1672
736	<i>Rhynchosia rufescens</i> (Willd.) DC.	Fabaceae	C	Akkamahadevi Guhalu 2453 : Thirumalaiah Gutta (WNP) 1268
737	<i>Rhyncoglossum obliquum</i> Blume var. <i>obliquum</i>	Gesneriaceae	H	Saleswaram 43885(2):Saleswaram 43885
738	<i>Rikliella squarrosa</i> (L.) Raynal	Cyperaceae	H	Devunisari 3329; GDC (M), WNP 1098
739	<i>Rivea hypocrateriformis</i> (Desr.) Choisy	Convolvulaceae	C	Manyam Konda 2741; Lingala 3628 ; Rollapadu 4552:Thirumalaiah Gutta 1037 ; Thirumalaiah Gutta 1049

740	<i>Rorippa indica</i> (L.) Hiern.	Brassicaceae	H	Shainpally 1420
741	<i>Rostellularia crinita</i> (Nees) Nees	Acanthaceae	H	Manyam Konda 2730 ;Lingala 3610;Thirumalaiah Gutta 1009 ; Nagarjuna konda - GNT 43859 ; Thirumalaiah Gutta 43859
742	<i>Rostellularia simplex</i>	Acanthaceae	H	Mallelathertham 1693
743	<i>Rostellularia vahlii</i> (Roth) Nees var. <i>vahilii</i>	Acanthaceae	H	Lingala 3584 ; Kollapur 3738 ; Nagarjuna sagar 4359 ; Farahabad to Gundam way - 4144:Thirumalaiah Gutta 1400 ; Nagarjuna konda -GNT 43844(2)
744	<i>Rotala fimbriata</i>	Lythraceae	H	Manyamkonda 2765(3):Manyamkonda 2765
745	<i>Rothia indica</i>	Fabaceae	H	Alampur 1507
746	<i>Rottboellia cochinchinensis</i> (Lour.) W.D. Clayton	Poaceae	H	Kollapur 3778:Revally 1342
747	<i>Rungia pectinata</i>	Acanthaceae	H	Umamaheswaram 3973 ; viewpoint 3989 ; Kothagudem - 4192:Saleswaram 2396 ; Umamaheawaram 1797
748	<i>Rungia repens</i>	Acanthaceae	H	Palakollu(BKG) - 4259:Rollapadu 4548 ;
749	<i>Saccharum spontaneum</i>	Poaceae	H	Farahabad 3050
750	<i>Sacciolepis indica</i> (L.) Chase	Poaceae	H	Farahabad to Gundam way - 4109:Thirumalaiah Gutta 1309 ; Pebbair 43892 :Devunisari 3305

Dept. of Botany, Dr. BRR Govt. College Jadcherla

44

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

751	<i>Sacciolepis interrupta</i>	poaceae	H	Kothagudem - 4175
752	<i>Sagittaria guayanensis</i> Kunth	Alismataceae	H	Srirangapur
753	<i>Salvodara persica</i>	Salvodaraceae	T	Moolachinthalapally 1885:Janumpally(Sugur) 43896; Moolachinthalapally 1885
754	<i>Sansevieria roxburghiana</i> Schultes&Schultes f.	Sansveeriaceae	H	Ummamaheswaram 2112 ; Udimila - Maddimadugu 1554
755	<i>Sapindus emarginatus</i>	Sapindaceae	T	Manyam Konda 2796:Mannanur 1757
756	<i>Sapium insigne</i>	Euphorbiaceae	T	Farahabad View Poient 2083

757	<i>Saraca asoca</i> (Roxb.) de Wilde	Caesalpiniaceae	T	Saleswaram 43883; Saleswaram 2393
758	<i>Sarcostemma acidum</i>	Asclepiadaceae	C	Mannanur 12360; Madhimadugu Amarabad 3674:Mannanur to srisailam 3223
759	<i>Schefflera stellata</i>	Araliaceae	S	palem 1644 ; Mallelathertham 1802:Saleswram 1836
760	<i>Schlechera oleosa</i>	Sapindaceae	T	Bairapur 2371
761	<i>Schoenoplectiella supina</i>	Cyperaceae	H	GDC (M), WNP 1089; Lingala 3507:Devunisari 3345:Manyam konda 2887
762	<i>Schoenoplectus senagalensis</i>	Cyperaceae	H	Devunisari 3311
763	<i>Schrewbera switinooides</i>	Oleaceae	T	Octopus view point 4062:Farahabad View Poient 2084:Farahabad View Poient 2084
764	<i>Schyzachyrium brevifolium</i>	Poaceae	H	Farahabad 3240
765	<i>Schzachiricum exile</i>	Poaceae	H	Srishailam 4504:Kothagudem - 4194 (2)
766	<i>Scleria biflora</i>	Cyperaceae	H	Kollampenta 3873:Umamaheswaram2135
767	<i>Scleria lithosperma</i> var. <i>linearis</i>	Cyperaceae	H	Lingala 3597:Way to Srisailam from Mannanur 3287
768	<i>Sclerocarpus africanus</i>	Asteraceae	H	Umamaheswaram 3944:Umamaheswaram 2153
769	<i>Scoparia dulcis</i>	Scrophulariaceae	H	Mallaiah loddi 408:Mallelathertham 16911
770	<i>Scutia myrtina</i> (Burm.f.) Kurz	Rhamnaceae	S	Umamaheswaram 1549
771	<i>Sebastiana chamaelea</i> (L.) Muell.- Arg.	Euphorbiaceae	H	Mannanur 3099
772	<i>Securinega leucopyrus</i> (Willd.) Muell.-Arg.	Euphorbiaceae	S	Dharur 3010
773	<i>Sehima nervosum</i>	Poaceae	H	Pedduti 3833 ; Rollapadu 4461 ; Rollapadu 4553 ;Palakollu(BKG) - 4250
774	<i>Selagienlla bryopteris</i>	Selaginellceae	H	Manyam konda 2703
775	<i>Selaginella ciliata</i>	Selaginellceae	H	Mannanur-Srisailam 3224
776	<i>Selaginella wightii</i>	Selaginellceae	H	Umamaheswaram 3104
777	<i>Semecarpus anacardium</i> L. f.	Anacardiaceae	T	Thatigundala 4005 ; Kollapur 3720:Farahabad view poient 1569 ; Mallaiah Loddi 1761
778	<i>Senecio tenuifolius</i>	Asteraceae	H	Pullaiahpally 3895 ; Umamaheswaram 3942:Nagarjuna

				konda - GNT 43858
779	<i>Senna auriculata</i> (L.) Roxb. (<i>Cassia auriculata</i> L.)	Caesalpiniaceae	S	Thirumalaiah Gutta 1386 ; Manyam Konda 2819 ; GDC (M), WNP 1140

Dept. of Botany, Dr. BRR Govt. College Jadcherla

45

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

780	<i>Senna occidentalis</i> (L.) Link (<i>Cassia occidentalis</i> L.)	Caesalpiniaceae	S	Wanaparthi 1973 ;Thirumalaiah Gutta 1207; Mannanur 3085
781	<i>Senna sophora</i> (L.) Roxb. (<i>Cassia sophora</i> L.)	Caesalpiniaceae	S	Konaiah pally (Shadnagar) 2186;Manyam konda 2824;
782	<i>Senna tora</i> (L.) Roxb. (<i>Cassia tora</i> L.)	Caesalpiniaceae	H	GDC (M), WNP 1106; Mallelathertham 1697;Palem 1612
783	<i>Sesamum radiatum</i>	Pedaliaceae	H	Manyamkonda 2706; Lingala 3618
784	<i>Setaria intermedia</i> Roemer & Schultes	Poaceae	H	Thirumalaiah Gutta 1232 ; Marikal 2490 ;Rollapadu 4465;Revally 1328 ; Thirumalaiah Gutta 1021
785	<i>Setaria pumila</i> (Poir.) Roemer& Schultes	Poaceae	H	Pullaiahpally 3915 ;Lingala 3615 ; Kothagudem - 4161 ; Rollapadu 4415;Lingala 3541 ;GDC Wanaparthi 1110; Vankeswaram 2483(2)
786	<i>Setaria verticillata</i> (L.) Beauv.	Poaceae	H	Madhimadugu-Amarabad 3690:Revally 1340 ; Mannanur 3082
787	<i>Seteria glanula</i>	Poaceae	H	Kothagudem - 4205
788	<i>Sida cordata</i> (Burm.f.) Borssum	Malvaceae	H	Manyam Konda 2759 ; GDC (M), WNP 1590 ; Thirumalaiah Gutta 1209 ; Farahabad to Gundam way - 4118 ; Rollapadu 4489:Revally 1343 ; GDC (M), WNP 1146
789	<i>Sida cordifolia</i> L.	Malvaceae	S	Alampur 1444
790	<i>Sida mysorensis</i>	Malvaceae	S	Rasamoula Bavi 4526
791	<i>Sida ovata</i> Forssk.	Malvaceae	S	Umamaheswaram 1792 ; GDC (M), WNP 1182:Shainpally 1432
792	<i>Sida rhombifolia</i> L.	Malvaceae	H	Mallaiah loddi 4089:Way to Pullayapalli 3257

793	<i>Sida spinosa</i>	Malvaceae	H	GDC (M), WNP 1170;Rollapadu 4422:Thirumalaiah Gutta 1212
794	<i>Smilax parfoliata</i>	Smilacaceae	C	Thirumalaiah Gutta 1212:Rudrapur kothagudem-div 4263
795	<i>Smilax zeylanica</i>	Smilacaceae	C	Japalithertham - Thirumala 2307:Pullaiah pally 3248
796	<i>Solanum melongena</i> L. var. <i>incanum</i> (L.) Kuntze	Solanaceae	H	Farahabad 1567
797	<i>Solanum nigrum</i>	Solanaceae	H	Umamaheswaram 1548; 2820
798	<i>Solanum pubescens</i>	Solanaceae	H	Lingala 3639 ; Umamaheswaram 3941:Mallelathertham 1656
799	<i>Solanum surattense</i> Burm.f.	Solanaceae	H	Dharur 3017:Vemula 1940; Manyam Konda 2823 ; Dharur 3016
800	<i>Solena amplexicaulis</i>	Cucurbitaceae	C	Kollapur 3759 ; Pullaiahpalli 4326
801	<i>Sonchus oleraceus</i>	Asteraceae	H	Way to Pullaiah palli 3246:Way to Pullaiah palli 3246
802	<i>Sophora interupta</i>	Fabaceae	S	Near Vatavarlapally 4538 ; Amaragiri Kollapur 4348
803	<i>Sopubia delphinifolia</i> (L.) G. Don	Scrophulariaceae	H	Manyam konda 2748; GDC (M), WNP 1166;Tirumalaiah Gutta 1237; Palem 1601:Way to Pullayapalli 3255

Dept. of Botany, Dr. BRR Govt. College Jadcherla

46

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

804	<i>Sorghum nitidum</i>	Poaceae	H	Pedduti 3828:Farhabad view point 1811:Way to Pullaiah palli 3143(2)
805	<i>Spermacoce articularis</i> L.f.	Rubiaceae	H	Manyam konda 2785, Manyam konda 2751
806	<i>Spermacoce hispida</i> L.	Rubiaceae	H	Rollapadu 4431:Thirumalaiah Gutta 1318
807	<i>Spermacoce latifolia</i> Aublet	Rubiaceae	H	GDC (M), WNP 1143
808	<i>Spermacoce pusilla</i> Wall.	Rubiaceae	H	GDC (M), WNP 1129
809	<i>Spermadictyon suaveolens</i>	Rubaiace	T	Mlliaiah loddi 4083
810	<i>Sphaeranthus idicus</i> L.	Asteraceae	H	Manyamkonda 2855; Navabulakota 1876(2)

811	<i>Spilanthes radicans</i>	Asteraceae	H	Pullaiahpally 3378
812	<i>Spirodela polyrhiza</i>	Lemnaceae	H	Pichikuntloni cheruvu
813	<i>Sporobolus coromandelianus</i> (Retz.) Kunth	Poaceae	H	GDC (M) WNP 1625
814	<i>Sporobolus diandus</i>	Poaceae	H	Mallaiah loddhi 3112
815	<i>Sporobolus spicatus</i>	Poaceae	H	Molachinthalapally 1886
816	<i>Stachyterpeta jamaieensis</i>	Verbenaceae	H	Maddimadugu 3195
817	<i>Stemodia viscosa</i> Roxb.	Scrophulariaceae	H	Srirangapur 1469; Gopalpet 1519:Rollapenta ghat -KNL 43807
818	<i>Stemona tuberosa</i>	Stemonaceae	C	Talakona 2330
819	<i>Stereospermum personatum</i> (Hassk.) Chatterjee	Bignoniaceae	T	Kommala Gattu (WNP) 1370
820	<i>Steriospermum suaveolens</i>	Bignoniaceae	T	Way to saleswaram 2077
821	<i>Streblus asper</i> Lour.	Moraceae	T	; Manyam Konda 2851; Kothagudem - 4199:Kandur 1056:Mallaiahloddi 1803; Chennur-Goplalpet 2116
822	<i>Striga asiatica</i>	Scrophulariaceae	H	GDC(M), Wanaparthi 1118
823	<i>Striga asiatica</i> (L.) Kuntze	Scrophulariaceae	H	Farahabad 3033 ; Manyam Konda 2708; Mallaihloddi opp 3854 ; Lingala 3638 ; Palakollu(BKG) - 4258:GDC (M), WNP 1122; Mannanur 3293
824	<i>Striga gesnerioides</i>	Scrophulariaceae	H	Lingala 3625 ; Nagarjuna sagar 4360 ;Rollapadu 4455 :Akkamahadevi Guhalu 2442
825	<i>Strychnos nux-vomica</i>	Loganiaceae	T	Thatigundala 3996
826	<i>Strychnos potatorum</i>	Loganiaceae	T	Lingala 3548 ; Vatavarlapally 3843:Manyam konda 2803
827	<i>Stylosanthes fruticosa</i> (Retz.) Alston	Fabaceae	H	Thirumalaiah Gutta 1313; Pichikuntloni cheruvu 3074
828	<i>Stylosanthes scabra</i> Vog.	Fabaceae	S	Thirumallaiah Gutta 1372
829	<i>Stylosanthes fruticosa</i>	Fabaceae	S	Rollapadu 4485:Kothagudem - 4231
830	<i>Tacca leontopetaloides</i>	Taccaceae	H	Way to Pullaiah palli
831	<i>Tamarindus indica</i>	Caesalpiniaceae	T	Wanaparthi- Chityala 1957;Gundam 4034:Manyam konda 2862

832	<i>Tamilnadia uliginosa</i>	Rutaceae	T	Octopus view point 4071
833	<i>Taxillus cuneatus</i>	Loranthaceae	H	Farahabad View Poient 2082

Dept. of Botany, Dr. BRR Govt. College Jadcherla

47

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

834	<i>Telosma pallida</i>	Asclepiadaceae	C	Manyamkonda 2746
835	<i>Tephrosia maxima</i>	Fabaceae	H	; TBG - Jadcherla 4402:Octopus view point 4074
836	<i>Tephrosia pumila</i> (Lam.) Pers.	Fabaceae	H	Lingala 3501 ; Kollapur 3728:Mannanur 3090 ; Manyam konda 2813 ; Thirumallaih Gutta 1220
837	<i>Tephrosia purpurea</i> (L.) Pers.	Fabaceae	H	Lingala 3633:Mannanur 3090 ; Manyam konda 2813 ; Thirumallaih Gutta 1220
838	<i>Tephrosia strigosa</i>	Fabaceae	H	Thirumalaiah gutta 4382
839	<i>Tephrosia tinctoria</i>	Fabaceae	H	Talakona 2318
840	<i>Teramnus labialis</i> (L. f.) Sprengel	Fabaceae	C	Revally 1347
841	<i>Terminalia alata/ T. elliptica</i>	Combretaceae	T	Achampet 3708:Thatigundala 3999 ;
842	<i>Terminalia arjuna</i>	Combretaceae	T	Moolachinthalapally 1882 (2)
843	<i>Terminalia bellirica</i>	Combretaceae	T	Mallaihloodi opp 3855 ; Farahabad to Gundam way - 4135
844	<i>Terminalia chebula</i>	Combretaceae	T	Vatavarllapally 3849
845	<i>Terminellia coriaceus</i>	Combretaceae	T	Kothagudem - 4171
846	<i>Tetrapogon tenellus</i>	Poaceae	H	Rollapadu 4476:Madhimadugu-Amarabad 3677 ;
847	<i>Thecagonum ovatifolium</i>	Rubiaceae	H	Lingala 3556 ; ; Kothagudem - 4215 ; Dharavagu - Kollampenta 4527:Kollapur 3765
848	<i>Themeda quadrivolis</i>	Poaceae	H	Farahabad to Gundam way - 4122:Talakona 2340
849	<i>Themeda triandra</i>	Poaceae	H	Way to Pullaiah palli 3245 ; Way to Pullaiah palli 3237
850	<i>Theriophonum infastum</i>	Araceae	H	Tirumalaiah Gutta

851	<i>Theriophonum minutum</i>	Araceae	H	Thirumalaiah gutta 4385:Farahabad to Gundam way - 4106 ;
852	<i>Thespecia lampas</i>	Malvaceae	S	Kollapur 3771 ; Kothagudem - 4207 ; Thalaselka & Kollam(NGKL) - 4271:Way to Pullaiah palli 3139
853	<i>Thevetia peruviana</i>	Apocynaceae	T	Maddimadugu 3196
854	<i>Thunbergia fragrans</i>	Acanthaceae	C	Pullaiahpally 3882 ; Kollampenta 4388:Way to Pullaiah palli 3141 ; Mannanur-Srisailam 2124
855	<i>Toddalia asiatica</i>	Rutaceae	S	Kollampenta - Amrabad 4317:Kollampenta 3866 ; Mallaiah loddi 4086
856	<i>Tonningia axillaris</i> (L.) Kuntze	Commelinaceae	H	; Kadalivanam 2191:Kadalivanam 3171 ; Pichikuntloni cheruvu 3076
857	<i>Trachys muricata</i> (L.) Pers. ex Trin.	Poaceae	H	Kottakota 1917; Revally 1350
858	<i>Tragia involucrata</i>	Euphorbiaceae	H	Rollapadu 4454
859	<i>Tragus roxburghii</i>	poaceae	H	; Lingala 3635 ; Lingala 3516 :Madhimadugu-Amarabad 3683
860	<i>Trianthema portulacastrum</i> L.	Aizoaceae	H	GDC (M), WNP 1638:Revally 1332
861	<i>Tribulus terrestris</i> L.	Zygophyllaceae	H	GDC (M), WNP 1598; Wanaparathi 1977:Dharur 3023

Dept. of Botany, Dr. BRR Govt. College Jadcherla

48

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

862	<i>Trichodesma indicum</i> (L.) R. Br.	Boraginaceae	H	GDC (M), WNP 1579; Umamaheswaram2148;Kollapur 3743 ; Rollapadu 4425:Kottakota 1918
863	<i>Trichodesma sedgwickianum</i> S.P. Benerjee	Boraginaceae	H	Manyam Konda 2760 ; GDC (M), WNP 1183:Revally 1329
864	<i>Trichurus monsoniae</i> (L.f.) C. Towns.	Amaranthaceae	H	Manyam Konda 2808; Madhimadugu Amarabad 3672 ; Umamaheswaram 3958 ; Kothagudem - 4244:GDC (M), WNP 1122
865	<i>Tridax procumbens</i> L.	Asteraceae	H	Lingala 3632 ; Rollapadu 4448:Rajanagaram shiva temple 1946
866	<i>Trigonella phoenugrecum</i>	Fabaceae	H	Gopalpet 1521

867	<i>Tripogon bromoides</i> Roemer & Schultes	Poaceae	H	Umamaheshwaram 2150
868	<i>Tripogon purpurascens</i>	Poaceae	H	Appapur 3146
869	<i>Tripogon tirumalae</i>	Poaceae	H	Japalitheertham(CTR) 2302
870	<i>Triumfetta pilosa</i>	Tiliaceae	H	Umamaheshwaram 3980
871	<i>Triumfetta rhomboidea</i> Jacq.	Tiliaceae	S	GDC (M), WNP 1165:Devunisari 3380
872	<i>Triumfetta rotundifolia</i> Lam.	Tiliaceae	H	Manyamkonda 2771
873	<i>Tylophora fasciculata</i>	Asclepiadaceae	C	Lingala 3546: Lingala 3585 ;
874	<i>Tylophora indica</i> (Burm.f.) Merr.	Asclepiadaceae	C	Manyamkonda 2743; Darur 3021
875	<i>Tylophora rotundifolia</i>	Asclepiadaceae	C	Pichikuntloni cheruvu 4027
876	<i>Typha angustata</i> Bory & Chaub.	Typhaceae	H	Vemula 1930
877	<i>Uraria picta</i>	Fabaceae	H	Kadalivanam 3151
878	<i>Uraria rufescens</i>	Fabaceae	H	near stream on mallaiiah loddi 1722
879	<i>Urena lobata</i>	Malvaceae	S	Mannanur 1760 ;Kollapur 3772:Farahabad 3230:Mannanur 1760
880	<i>Urgenia raogibikei</i>	Liliaceae	H	Way to Saleswaram 2400
881	<i>Urochloa panicoides</i> Beauv.var. <i>panicoides</i>	Poaceae	H	Lingala 3599:Kothakota 1916
882	<i>Utricularia aurea</i>	Lentibulariaceae	H	Pichikuntla cheruvu 3334:Farahabad 3031
883	<i>Utricularia caerulea</i>	Lentibulariaceae	H	Manyam konda 2795 ; Tirumalaiah Gutta 43877
884	<i>Utricularia scandens</i>	Lentibulariaceae	H	Tirumalaiah Gutta 43878; Manyam konda 2793:Mannanur 3315
885	<i>Utricularia striatula</i>	Lentibulariaceae	H	Saleswaram 2399
886	<i>Uvaria tomentosa</i>	Annonaceae	H	Kollampenta 3862:Umamaheshwaram 1550
887	<i>Vallisneria natans</i>	Hydrocharitaceae	H	Kothagudem - 4150:Kadalivanam 3189;3191:Bairapur cheruvu 3336
888	<i>Vanda testacea</i> (Lindl.) Rehb.f.	Orchidaceae	H	Mallaiiah loddi 1763
889	<i>Ventilago denticulata</i> Willd.	Rhamnaceae	C	Thirumalaiah Gutta 1383 ; Thirumalaiah Gutta 1249 ; Thirumalaiah Gutta 43879(2)
890	<i>Verbascum chinense</i>	Scrophulariaceae	H	Vemula 1942

891	<i>Vernonia albicans/ C. albicans</i>	Asteraceae	H	Srishailam 4505
892	<i>Vernonia anthelmintica</i>	Asteraceae	H	:Umamaheswaram 2134

Dept. of Botany, Dr. BRR Govt. College Jadcherla

49

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

893	<i>Vernonia cinerea</i> (L.) Less.	Asteraceae	H	Rollapadu 4432:Tirumalaiah Gutta 1387 ; Mallelathertham 3121 ; Thirumalaiah Gutta 1211 ; GDC (M) wnp 1073
894	<i>Vetivaria zanioides</i>	Poaceae	H	Kothagudem - 4148
895	<i>Vicoa indica</i> (L.) D.C.	Asteraceae	H	Lingala 3631 ; Pedduti 3822 ; Rollapadu 4469 ; Amaragiri-Kollapur 4347:GDC (M), WNP 1102 ; Thirumalaiah Gutta 1028; Thirumalaiah Gutta 1314; Marical 2497
896	<i>Vigna acunitifolia</i>	Fabaceae	H	Rollapadu 4546
897	<i>Vigna frilibus</i>	Fabaceae	H	Achampet 3960
898	<i>Vigna trilobata</i> (L.) Verdc.	Fabaceae	H	Sri Rangapur 1482
899	<i>Vitex leucoxylon</i>	Verbenaceae	T	Jangamaiahpalli RF 2028; Pichikuntloni cheruvu 4024:Mallelathertham 1832
900	<i>Vitex negundo</i>	Verbenaceae	T	Palem (NGKL) 1621:Devunisari 3337; GDC(M) WNP 1621
901	<i>Wahlenbergia erecta</i>	Companulaceae	H	Mannanur to Srisailam 3239
902	<i>Waltheria indica</i>	Sterculiaceae	H	GDM(M),Wanaparthi 1137
903	<i>Waltheria indica</i> L.	Sterculiaceae	H	Lingala 3636:Thirumalaiah Gutta 1375 ; Manyam Konda 2822 ; Madhimadugu 2348 ;
904	<i>Wattakaka volubilis</i> (L.f.) Stapf	Asclepiadaceae	C	Thirumalaiah Gutta 1032
905	<i>Withania somnifera</i>	Solanaceae	H	Alampur 1454
906	<i>Wrightia arborea</i>	Apocynaceae	T	Kollapur 3770 ; Thatigundala 3994
907	<i>Wrightia tinctoria</i>	Apocynaceae	T	Manyam Konda 2859:Rajanagaram shiva temple 1951 (2)
908	<i>Ximenia americana</i> L.	Olcaceae	T	Thatigundala 4008:Thirumallaiah Gutta 1391 ; Mannanur-Vatuvarlapalli 2002

909	<i>Xylia xylocarpa</i>	Fabaceae	T	Palakollu(BKG) - 4249:Kothagudem - 4174 ;
910	<i>Xyris capensis Thunb Var.</i>	Xyridaceae	H	Tirumalaiah gutta 43862
911	<i>Xyris indica</i>	Xyridaceae	H	Manyam konda 2848(2)
912	<i>Zaleya decandra (L.) Burm. f.</i>	Aizoaceae	H	Revally 1338
913	<i>Zingiber capitatum</i>	Zingiberaceae	H	Mannanur to srisailam
914	<i>Ziziphus glabrata</i>	Rhamnaceae	T	Mannanur 2011 ; Pichikuntloni cheruvu 4028 ; Pullaiahpalli 4327:Mallellathertham 1818
915	<i>Ziziphus oenoplia (L.) Miller</i>	Rhamnaceae	C	Manyam konda 2766:Umamaheswaram 1546
916	<i>Ziziphus xylopyrus</i>	Rhamnaceae	T	Thatigundala 3997:Manyam konda 2867
917	<i>Zornia diphylla</i>	Fabaceae	H	Lingala 3566
918	<i>Zornia gibbosa Span.</i>	Fabaceae	H	GDC (M), WNP 1173:Devunsari 3320

Dept. of Botany, Dr. BRR Govt. College Jadcherla

50

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

CHAPTER – V

CONCLUSIONS

The present study concluded that nearly 2000 specimens are deposited in Telangana State Herbarium and we prepared 918 herbarium sheets and arranged in systematic order. Of these 918 species belonging to are 323 genera of 126 families. In TSH 64 endemic plant specimens, 5 type specimens, 5 RET plant specimens are present.

There is special care should be taken and regular monitoring of specimens is needed. It enable to preparation of new monographs and floras. It is bring together in a relatively permanent form of specimens for comparative morphological or phylogenetic studies. It provides material for specific research as in plant anatomy, palynology and ethnobotany and also for molecular research.

A STUDY OF TELANGANA STATE HERBARIUM DR. BRR GOVT COLLEGE, JADCHERLA, MAHABUBNAGAR, TELANGANA”

**CHAPTER – VI
REFERENCES**

Alexiades, M. N. (1996). Standard techniques for collecting and preparing herbarium specimens. *Advances in Economic Botany*, 10, 99-126.

British Columbia. Ministry of Forests. Research Branch. (1996). *Techniques and Procedures for Collecting, Preserving, Processing, and Storing Botanical Specimens* (Vol. 18). Province of British Columbia, Ministry of Forests Research Program..

Drobnik, J. (2008). Modern techniques of herbarium protection. *Scripra Facultatis Rerum Naturalium Universitatis Ostraviensis*, 186, 243-246.

Forman, L. and Bridson, D. (Ed.) (1989) *The Herbarium Handbook*. Royal Botanic Garden, Kew.

Jain, S. K and R.R. Rao (1977) *Hand Book of Field and Herbarium Methods*. Today & Tomorrow Printers and Publishers, New Delhi.

Kral, R. (1960). Herbarium techniques. *Rhodora*, 62(739), 201-203

Santapau, H. 1995. *Botanical collector's Manual*. Calcutta.

Maden, K. (2004). Plant collection and herbarium techniques. *Our Nature*, 2(1), 53-57.

Tucker, A. O., & Calabrese, L. (2005). The Use and Methods of Making a Herbarium/Plant Specimens: An Herb Society of America Guide. *Kirtland: The Herb Society of America*.

