The Medicinal Flora in Gurunanak School of Pharmacy, GNITC, Ibrahimpatnam, Hyderabad, Telangana, India: A Research Based Review

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Abstract- Telangana is a part of Deccan Plateau, located in the central part of the Indian Peninsula. The Hyderabad is now a state capital of Telangana after separation from Andhra Pradesh. It is situated in central Telangana and is spread over an area of 260 km² and a heart of Eastern Ghats and is rich in different varieties of medicinal flora and many floras yet to be explore and there is less scientific literature focusing on these flora. The Guru Nanak School of Pharmacy is a part of GURU NANAK INSTITUTIONS TECHNICAL CAMPUS (AUTONOMOUS) located in Ibrahimpatnam, R.R.District, Nagarjuna Sagar Road, Hyderabad-501506, Telangana. The Ibrahimpatnam is a heart core of Eastern part of Hyderabad where most of the educational institutions are present and also it is rich in medicinal flora. However, awareness on these medicinal plants to the public in this area is not up to the mark. As a part of the Pharmacognosy curriculum and also to create awareness, the Guru Nanak School of Pharmacy is maintaining a medicinal plant garden in an approximate area of 1000 sqft with around 50 varieties of medicinal plants.

Keywords: medicinal flora, guru nanak school of pharmacy, eastern ghats, euraca sativa, folklore uses.

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Abstract- Telangana is a part of Deccan Plateau, located in the central part of the Indian Peninsula. The Hyderabad is now a state capital of Telangana after separation from Andhra Pradesh. It is situated in central Telangana and is spread over an area of 260 km2 and a heart of Eastern Ghats and is rich in different varieties of medicinal flora and many floras yet to be explore and there is less scientific literature focusing on these flora. The Guru Nanak School of Pharmacy is a part of GURU NANAK INSTITUTIONS TECHNICAL CAMPUS (AUTONOMOUS) located in Ibrahimpatnam, R.R.District, Nagarjuna Sagar Road, Hyderabad-501506, Telangana. The Ibrahimpatnam is a heart core of Eastern part of Hyderabad where most of the educational institutions are present and also it is rich in medicinal flora. However, awareness on these medicinal plants to the public in this area is not up to the mark. As a part of the Pharmacognosy curriculum and also to create awareness, the Guru Nanak School of Pharmacy is maintaining a medicinal plant garden in an approximate area of 1000 sqft with around 50 varieties of medicinal plants. The current review is discussing on important 20 medicinal plants (For example Erythrina variegata (Fabaceae), Euraca sativa (Brassicaceae), Psidium guajava (Myrtaceae), Tylophora indica (Asclepiadaceae), etc.) that are maintaining at our garden focusing on the botanical description, Vernacular names, habitat, chemistry, folklore uses, medicinal values and Nutritional values to create an awareness to public through the literature.

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I. INTRODUCTION

a) Geographical Distribution of Hyderabad

Hyderabad is located in central Telangana and is siterate over an area of 260 km2. It lies in the Deccan Plateau with an average height of 536 m above the sea level. The latitude is 17.3660 N and longitude is 78.4760 E [1]. The Average temperature is 130c to 390 c, June to September is the sw season, and Humidity is with an average of 25 to 30% [2].

b) Medicinal Plant flora of Hyderabad district

As per the recent surveys there, are more than 583 reported genus and 1335 species belonging to 160 families and predominant to 120 families [3].

c) Medicinal Flora in Guru Nanak School of Pharmacy

The Guru Nanak School of Pharmacy is a part of GURU NANAK INSTITUTIONS TECHNICAL CAMPUS (AUTONOMOUS), situated in the eastern core of Hyderabad called Ibrahimpatnam. The school is maintaining a medicinal plant garden with around 50 varieties in an area of around 1000 sqft as a part of its curriculum and also to create awareness on how these plants are being use by common man as a medicine or as a nutritional supplement. The current review is focusing on the importance of 20 important flora of Hyderabad.

i. Erythrina variegata

a) Botanical description: Scientific Name: Erythrina variegata L. Family: Fabaceae (legume family)

b) Habitat: A deciduous tree with 15-18 m tall and leaves are 6 inches long having spiny branches [4].

c) Vernacular Names: English: Indian Coral Tree, Indonesian: Pohon merah, Malay: Pohon kahung, Tamil: Kalyana murungai, Telugu: mulla kahunga [5].

d) Phytochemical Constituents: Alkaloids, flavonoids, pterocarpan, triterpenes, steroids, alkyl trans-ferulates, proteins, and lecithin [6].

e) Isolated Phytoceuticals: Erythratidine [7], N, N-dimethyl tryptophan [8], erystagallin A [9].

f) Nutritional Values: The amino acid composition of seed protein is as follows: alanine (7.2), arginine (3.4), aspartic acid (12.9), glutamic acid (13.4), glycine (7.6), histidine (3.9), isoleucine (3.6), leucine (7.1), lysine (5.1), methionine (0.5), phenylalanine (3.3), proline (4.7), serine (7.1), threonine (5.7), tyrosine (2.2), and valine (4.8) g/100g [10].

g) Pharmacological uses: Antioxidant [11], Analgesic and anti-inflammatory [12], Antisclerotic effect [13].

h) Traditional claims: used especially for menstrual disorders and fissures at penis tip [14].

i) Folklore uses: The tribes of Hingoli, Maharashtra, India use this bark powder as Antirheumatic and internally as a decoction to treat tetanus [15].

ii. Eruca sativa

a) Botanical description: Scientific Name: Eruca sativa, Family name: Brassicaceae.
b) Habitat: An Annual, erect herb which grows up to 25-100 cm high. Roots are slender, taproot, glaucous. The stem is simple or branched, stiff, glabrous above, hispid below. Flowers are racemes; Fruits are erect grows up to 3 cm long and glabrous. Seeds are subglobose, flattened, 2-seriate and brownish [16]


d) Phytochemical constituents: Alkaloids, Cardiac glycosides, Flavonoids, Phenolics, Ascorbic acid, Saponins and Tannins [18].

e) Isolated Phytoceuticals: kaempferol, Rhamnocitrin [19]

f) Nutritional values: The values mentioned are per 100 g
1. Calories: 25 K.calories, 2. Total Fat: 1 g, 3. Sodium: 27 mg, 4. Potassium: 369 mg, Carbohydrates: 4 g, Dietary fibre: 2 g, Sugars: 2 g, Protein: 2 g, Vitamin A: 47 %, Vitamin C: 25%, Calcium: 16%, Iron: 8% [20].

g) Pharmacological uses: Anticancer [19], Antimicrobial [21].

h) Traditional claims: The Israelites uses this plant in the treatment of aphrodisiac, for eye infections, and for digestive and kidney problems [22].

i) Folklore uses: The local people of Mihalgazi district (Turkey) uses the leaves in treatment of Diabetes, ulcer, kidney diseases, asthma, high cholesterol [23].

iii. Euphorbia tirucalli

a) Botanical description: Scientific Name: Euphorbia tirucalli, Family name: Euphorbiaceae

b) Habitat: E. tirucalli is a many-branched succulent plant. Trees or shrubs, producing abundant milky latex when injured, 2-6 m tall, dioecious, having a trunk 10-25 cm, with rugose, gray or light bark. Stems are green, succulent, finely, longitudinally striate. Leaves are alternate, present only on new growth; stipules very small, caducous; base attenuate, margin entire, apex obtuse. Male flowers many, exserted from involucre. Female flower: ovary glabrous, exserted from involucres [24].


d) Phytochemical constituents: hydrocarbons, triterpenes and phytosterols [31].

e) Isolated Phytoceuticals: sarpagine [32].

f) Nutritional values: Fats : 1.4%, Proteins: 2.8%,
3. Carbohydrates: 4 g, Dietary fibre: 12.4 %, [33].


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iv. Alstonia scholaris

a) Botanical description: Scientific Name: Alstonia scholaris, Family name: Apocynaceae

b) Habitat: Large trees; height to 30 m; bark 10-15 mm thick, surface grey-brown, irregularly cracked and shallowly fissured, subverrucose, lenticellate; blaze creamy yellow, outer layer thin, corky, inner layer brittle; latex milky white; branchlets whorled. Leaves simple, whorled, estipulate; petiole 5-12 mm long, stout, glabrous; lamina 5-20 x 3-7 cm, obovate, oblanceolate or obovate-oblong; base cuneate or attenuate; apex obtuse or emarginate; margin entire, glabrous, subcoriaceous; lateral nerves many, slender, prominent, glabrous, parallel, looped near the margin forming intramarginal nerves; intercostae reticulate, obscure [29].


d) Phytochemical constituents: hydrocarbons, triterpenes and phytosterols [31].

e) Isolated Phytoceuticals: sarpagine [32].

f) Nutritional values: Fats : 1.4%, Proteins: 2.8%, Dietary fibre: 12.4 %, [33].

g) Pharmacological uses: anti- malarial [33], anti-cancer [34].

h) Traditional claims: The bark of the Alstonia scholaris is used in Ayurvedic medicine to treat fever, malaria, troubles in digestion, tumors, ulcers, asthma, and so forth. The leaves and the latex are applied externally to treat tumors. The bark and roots are boiled with rice and eaten by girls daily for several weeks to treat excessive vaginal discharge. The dried leaves of the Alstonia scholaris are used as an expectorant [35].

i) Folklore uses: In Bay islands, the tribes used it as an emetic and an anti-syphilitic [28].

v. Aloe vera

a) Botanical Description: Scientific Name: Aloe vera, Family: Liliaceae.
b) Habitat: Aloe vera having a less stem or very short-stemmed plant growing to 60–100 cm (24–39 in) tall, spreading by offsets. The leaves are thick and fleshy, green to grey-green, with some varieties showing white flecks on their upper and lower stem surfaces. The margin of the leaf is serrated and has small white teeth. The flowers are produced in summer on a spike up to 90 cm (35 in) tall, each flower being pendulous, with a yellow tubular corolla 2–3 cm (0.8–1.2 in) long. Like other Aloe species, Aloe vera forms arbuscular mycorrhiza, a symbiosis that allows the plant better access to mineral nutrients in soil [35].

c) Vernacular Names: English name: Aloe vera, Medicinal aloe, Burn plant, Hindi: Gheekumari Marathi: Khorpad, Tamil: athalai, Malayalam: Chothu kathalai, Nepali: Ghyu Kumaari, Telugu: Kalabanda [36].
d) Phytochemical constituents: Tannin, Saponin, Flavonoids and Terpenoids [37].
e) Isolated Phytoceuticals: p-coumaric acid [38], aloesiermondin & chrysophanol [39].
f) Nutritional values: stated below are ingredients per 100 g of juice Sodium: 3%, Total carbohydrate: 1%, vitamin C: 17%, Dietary fiber: 1%, Calcium: 1%, Iron: 2% [41].
g) Pharmacological uses: Wound healing, Anti-aging and Anticancer [42].
h) Traditional claims: Fungicidal, In treatment of arthritis, Sinusitis, conjunctivitis, Ophthalmia, treatment of wounds, anti-hypertension, anti-stress, Energy booster and liver cleanser [41].
i) Folklore uses: During the 16th century, the Indian tribes uses this as healing plant, it is one of the 16 holy plants having divine status, the Indian tribes uses this plant as mosquito repellent, it also used on wood as insect repellent [43].

vi. Catharanthus roseus

a) Botanical Description: Scientific Name: Catharanthus roseus, Family: Apocynaceae
b) Habitat: A tender, perennial subshrub with standing erect (30 cm to 1 m in height). The sap is a milky latex [44].
d) Phytochemical constituents: organic acids, reducing sugars, phenols and tannins, depsides and depsidones, steroids and triterpenoids, alkaloids and saponins [46].
e) Isolated phytoceuticals: Rhazimol [47], Vindoline [48].
f) Nutritional values (per 100 g): carbohydrate: 46.02±0.01%, lipid: 19.68±0.01%, crude protein: 7.05 ± 0.01%, crude fibre: 1.04 ± 0.02% and had Caloric value of 369.37±0.02 kcal. The mineral element analyzed were Calcium (Ca) 232.90 ± 0.01mg/ kg, Iron (Fe) 154.39 ± 0.02mg/kg [49].
g) Pharmacological uses: Antineoplastic, Antidiabetic, Antioxidant [50].
h) Traditional claims: Relieving muscle pain, depression of the central nervous system, also used to heal wounds [50].
i) Folklore uses: The Bhilla tribe of Maharashtra, India uses this leaf decoction in treatment of leucorrhoea/menstrual complaint [51].

vii. Bougainvillea glabra

a) Botanical description: Scientific name: Bougainvillea glabra, Family: Nyctaginaceae
b) Habitat: Bougainvillea glabra is a climbing shrub with thorny stems, usually grows 3-4m (10–12feet) tall, The flowers are white and tiny appears in cluster surrounded with papery bracts, hence the name known as paper flower [52].
d) Phytochemical constituents: Alkaloids, flavonoides, phlobatannins and terpenoids. Steroids, phenol, tannins, cardinolides [54].
e) Isolated Phytoceuticals: Betacyanins [55], Oleananoic acid acetate [56], Pinitol, Quercetin [57], Bougainvinones A-H [58].
f) Nutritional Values: Unknown

g) Pharmacological uses: Antioxidant, Antimicrobial [59], Anticancer [58].
h) Traditional claims: diarhea, excess acidity, cough and sore throat, in treatment of low blood pressure Leucorrhoea, Hepatitis [60].
i) Folklore uses: The leaf decoction is used in treatment of cough and sore throat by Mexican folks/tribes [61].

viii. Psidium guajava

a) Botanical description: Scientific Name: Psidium guajava, Family: Myrtaceae
b) Habitat: Psidium guajava is a large dicotyledonous shrub, or small evergreen tree, generally 3-10 m high, many branches; stems crooked, bark light to reddish brown, thin, smooth, continuously flaking; root system generally superficial and very extensive, frequently extending well beyond the canopy, there are some deep roots but no distinct taproot [62].
d) Phytochemical constituents: Tannins, flavonoids, saponins, glycosides and phenols [64].
e) Isolated Phytoceuticals: Lyxopyranoside [65], lanost-7-en-3β-ol-26-oic acid [66].

f) Nutritional values (per 100 g): Total fat: 1 g, Sodium: 4 mg, Potassium: 150 mg, Carbohydrates: 9 g, Dietary fiber: 5 g, Sugar: 3 g, Protein: 1 g, vitamin A: 72%, calcium: 10%, vitamin C: 243% (Percent Daily Values are based on a 2000 calorie diet).

g) Pharmacological uses: Antimicrobial [65], Antidiabetic [66].

h) Traditional claims: Dysentry, Diarrhea [67].

i) Folklore uses: The local tribes of Saint Lucia uses a tea made up of new leaves of Psidium guajava, guava, with sugar used as a de-worming agent and in treatment of stomach ache [68].

ix. Phyllanthus niruri

a) Botanical description: Scientific Name: Phyllanthus niruri, Family: Euphorbiaceae

b) Habitat: P. niruri is an erect, slender, branched, annual herb from 10 to 50 cm, of a light green to whitish. The leaves of the main stem fall very early, so that the side, horizontal and rather brief twigs, look like compound leaf. It has numerous small leaves which are simple, elliptic. Flowers are of small size and greenish. On half lower of the twigs, flowers are solitary and wedge shape [69].

c) Vernacular Names: English: gale of the wind, Telugu: Nela usiri, Kannada: Nela nelli, Tamil: Keezha nelli, Keezhar Nelli in malyalam [70].

d) Phytochemical constituents: Alkaloids, Saponins, glycosides, Flavonoids and Carbohydrates [71].

e) Isolated Phytoceuticals: Neonirtetralin [72], 4,4,8-trimethoxy chroman [73], Corilagin, ethyl brevifolin-carboxylate [74].

f) Nutritional values (% w/w): Crude fibre 6.95± 0.03, Crude protein 10.50 ± 0.15, Lipids 6.07 ± 0.03, Carbohydrate 65.28 ± 0.04, Caloric value (kcal/100g) 357.75 ± 0.03, Iron: 172 ppm, Magnesium: 15% w/w.

xi. Emblica officinalis

a) Botanical description: Scientific Name: Phyllanthus emblica, Family: Phyllanthaceae

b) Habitat: The tree is small to medium in size, reaching 1–8 m (3 ft 3 in–26 ft 3 in) in height. The branchlets are not glabrous or finely pubescent, 10–20 cm (3.9–7.9 in) long, usually deciduous; the leaves are simple, subsessile and closely set along branchlets, light green, resembling pinnate leaves [86].


d) Phytochemical constituents: hydrocarbon terpenes, alcohols, ketones, esters and mainly aldehydes [80].

e) Isolated Phytoceuticals: myrcene, citronellal, citronellol and geraniol [78].

f) Nutritional values (Per 100 g): Total fat: 0.5 g, Sodium: 6 mg, Potassium 723 mg, Total Carbohydrate 25 g, Protein 1.8 g, vitamin C: 4% w/w, Iron: 45% w/w, vitamin B6: 5% w/w, Magnesium: 15% w/w.

g) Pharmacological uses: antimicrobial [81], antimitagenic [82], antidiarrhoeal [83], antimalarial [84].

h) Traditional claims: In Ayurveda, this ancient herb is useful to treat weak digestion, poor concentration, poor circulation, varicose veins, fever, intestinal infections, and certain skin conditions [85].

i) Folklore uses: Lemongrass is a folk remedy for coughs, elephantiasis, flu, gingivitis, headache, leprosy, malaria, opthalmic, pneumonia and vascular disorders. Studies have shown that the lemon grass has antibacterial and antifungal properties. Mixed with pepper, it’s a home therapy for menstrual troubles and nausea [78].

x. Cymbopogon citratus

a) Botanical description: Scientific Name: Cymbopogon citratus, Family: Poaceae

b) Habitat: Lemon grass is a tufted perennial grass growing to a height of 1 meter with numerous stiff leafy stems arising from short rhizomatous roots. It has an economic lifespan for about 5 year [78].
g) Pharmacological uses: Antioxidant [93], Anticancer [93]. Enhance food absorption, regulates elimination, nourishes the brain and mental functioning, act as an antioxidant and chelating agent [94].

h) Traditional claims: In India, it is a belief that this tree is a holy, uses in many prayers and homams in belief that its medicinal air will heal [95], Snake venom neutralizer [96]. As an ayurvedic immunobooster and digestive aid [95].

i) Folklore uses: In Unani folklore, The plant can use both as a medicine and as a tonic to build up lost vitality and vigor [96].

dxii. Vetivera zizanioides

a) Botanical description: Vetivera zizanioides, Family: Poaceae

b) Habitat: It is a perennial; cespitose, not stoloniferous. It is not branched and not woody. Sheaths glabrous, keeled; Ligules 0.3-1.5 mm, of hairs; blades 23-140 cm long, 2.5-13 mm wide, flat or folded, mostly glabrous but the adaxial surfaces usually pilose basally [97].


d) Phytochemical constituents: carbohydrates, proteins, steroids, alkaloids, flavanoids, phenols and tannins [99].

e) Isolated Phytoceuticals: vetiverol, vetivenene [100].

f) Nutritional values (ppm): Iron: 415.3, Copper: 61.27, Manganese: 45.72, Zinc: 64.82, Selenium: 0.02, Cobalt: 0.12 [101].

g) Pharmacological uses: Antiinflammatory, Aphrodisiac, tonic, Cicatrisant, healing, calming and sedative [102].

h) Traditional claims: In Indonesia, it is used for treatment of rheumatism, In Pakistan, it is used in treatment of cholera, In senegal, it is used as an aphrodisiac, In Traditional Medicine: In Mauritius, vetiver is used as an abortifacient [103].

i) Folklore uses: The Santhali tribe of Bihar and West Bengal use the paste of fresh roots for burns, snakebite and scorpion stings; decoction of the roots has been used as tonic for weakness. The Lodhas of West Bengal region use the root paste for headache, rheumatism and sprain; also in treatment of urinary infections [103].

xiii. Tylophora indica

a) Botanical description: Tylophora indica, Family: Apocynaceae

b) Habitat: Indian Ipecac is a small, slender climbing herb with yellowish sap and distribute in the subhimalayan tract from Uttarakhand to Meghalaya and in the central and peninsular India [104].


d) Phytochemical constituents: alkaloids, flavonoids, terpenoids, glycosides, saponins [105].

e) Isolated Phytoceuticals: Tylophorine, kaempferol, α-amyrin [106].

f) Nutritional values: No details available.

g) Pharmacological uses: asthma, bronchitis, bronchial asthma, hay fever and rheumatism [107].

h) Traditional claims: In Ayurveda, the plant has been used in treatment of asthma [108].

i) Folklore uses: anti-Allergy, Antirheumatic and dermatitis [109].

xiv. Jatropha curcas

a) Botanical description: Jatropha curcas, Family: Euphorbiaceae

b) Habitat: Physic nut is a perennial poisonous shrub, up to 5 m high. It is an uncultivated non-food wild-species. The plant, originating in Central America, whereas it has been spread to other tropical and subtropical countries as well and is mainly grown in Asia and in Africa. It is used as a living fence to protect gardens and fields from animals. The plant sports large green to pale-green leaves, 8-15 cm, broadly ovate, cordate, having 3 lobed petioles around 5-15 cm [110].


d) Phytochemical constituents: diterpenes, triterpenes, lignanes and coumarins, flavonoids, alkaloids, phytosterols, [111].

e) Isolated Phytoceuticals: Curcacycline-A [112].

f) Nutritional values (per 100 g): Proteins -38%, 55-58% lipids [113].

g) Pharmacological uses: wound healing, antimalarial and antimicrobial [114].

h) Traditional uses: In India, the leaf paste is used in treatment of hemorrhoids and jaundice [115].

i) Folklore uses: In Nigeria, the decoction of boiled leaves is used to treat diabetes, in cameroon, the leaves are used to treat arthritis [115].

xv. Cinnamomum zeylanicum

a) Botanical description: Cinnamomum zeylanicum, Family: Lauraceae

b) Habitat: C. verum tree grows to around 10 m (30 ft), and has leathery leaves with lanceolate shape of 11 to 16 cm long with pointed tips. Flowers are yellow, tubular, fruits are berries [116].
c) Vernacular names: English Cinnamomum, Assamese: Dalchini, Hindi: Dalchini
Kannada: Dalchini, Malayalam: Edana, Sanskrit: Darusati; Tamil: annalavangam, Telugu: Dasini Chekka [117].
d) Phytochemical constituents: Terpenoids [118].
e) Isolated Phytoceuticals: Cinnamaldehyde and Eugenol [118]
f) Nutritional values (per 100g): Total fat: 1.2 g, Sodium: 10 mg, Potassium: 431 mg, Protein: 4 g, vitamin-A: 5%, calcium: 100% [119].
g) Pharmacological uses: antioxidant, anti-inflammatory, anti-bacterial, antipyretic and analgesic [118].
h) Traditional claims: Local antiseptic and for treatment of cold and sore throat, gastrointestinal complaints [120, 118]
i) Folklore uses: In treatment of impotence, rheumatism, vaginitis and diabetes [118].

xvi. *Cascabela thevetia*
a) Botanical description: Cascabela thevetia, Family: Apocynaceae
b) Habitat: It is a small ornamental tree which grows to about 1.5 - 2.3 m high. The leaves are spirally arranged, linear and about 13-15 cm in length. Flowers are bright yellow and funnel-shaped with 5 petals spirally twisted. The fruits are somewhat globular, slightly fleshy and have a diameter of 4-5 cm. The fruits, which are green in colour, become black on ripening. Each fruit contains a nut which is longitudinally and transversely divided. All parts of the plant contain the milky juice [121].
d) Phytochemical constituents: Alkaloids, glycosides, tannins, phenolic compounds, proteins, essential oils, gums, mucilage and fixed oils [123].
e) Isolated Phytoceuticals: thevetin A and B, acetyltethevetin A and B [124].
f) Nutrition values (per 100g): Fats (60%), Proteins (40%) [125].
g) Pharmacological uses: Anticancer [126].
h) Traditional claims: In ayurveda, it is a cardiotonics [127].
i) Folklore uses: In treatment of amenorrhoea, jaundice, antiulcer, febrifuge [128].

xvii. *Simarouba glauca*
a) Botanical description: Simarouba glauca, Family: Simaroubaceae
b) Habitat: It is an evergreen, small or medium-sized tree with a narrow crown; it usually grows up to 15 metres tall, but specimens up to 27 metres. The straight, cylindrical bole can be free of branches for up to 9 metres, 30cm or more in diameter, sometimes to 60cm [129].
c) Vernacular names: English: Paradise Tree, Tamil: Sorgamaram, Malayalam: Lakshmitaru, Hindi: Hartho [130].
d) Phytochemical constituents: alkaloids, flavonoids, carbohydrates, glycosides, phenolic compound, tannins, triterpenoids, cardinolides, saponins, fixed oils [130].
e) Isolated Phytoceuticals: glaucarubine [131]
f) Nutrition values (per 100 g): Proteins (47.7 g), Calcium (143 mg), Sodium (79 mg) [132].
g) Pharmacological uses: antimicrobial, antifungal, antibacterial, anticancer, antiulcer [133].
h) Traditional claims: antidiarreal and antimarial [134].
i) Folklore uses: Indigenous tribes throughout the South American rainforest uses bark decoction in treatment of fevers, malaria, and dysentery, as a hemostatic agent [135].

xviii. *Putranjiva roxburghii*
a) Botanical description: Putranjiva roxburghii Family: Putranjivaceae
b) Habitat: Putranjiva is a famous, moderate-sized, evergreen tree, growing up to 12 m in height. It has pendant branches and dark grey bark having horizontal lenticels. Leaves are simple, alternately arranged, dark green, shiny, elliptic-oblong, distantly serrated. Male flowers, with short stalks, in rounded axillary clusters, female flowers 1-3 in leaf axil. Fruits ellipsoid or rounded drupes, white velvety; seed normally one, stone pointed, rugose, very hard [136].
d) Phytochemical constituents: glycosides, saponins, triterpenes and flavonoid [137].
e) Isolated Phytoceuticals: glucoputranjivin, putranjivoside, β-sitosterol [137].
f) Nutrition values (per 100 g): No information available over literature.
g) Pharmacological uses: anti-hyperglycemic, analgesic, antipyretic and anti-inflammatory and cytotoxic [137].
h) Traditional claims: In Ayurveda it is used for the treatment of eye disorders, burning sensation, elephantiasis, difficulty in micturition, azoospermia and habitual abortions [138].
i) Folklore uses: used in the treatment phlegm and rheumatism [139].
**III. CURRENT CHALLENGES**

The maintenance of medicinal park / garden is not an easy task, however the school of pharmacy, GNITC, Hyderabad, India is striving hard to maintain these flora, the main challenges we are facing are

a) **Weed**

Occurrence of unnecessary flora in desired environment are called weeds, this is one of the major challenges we are facing. Removal of these weeds is again a big challenging task as it requires a separate manpower to maintain the flora and protect from these weeds. As our motto is to maintain healthy organic fields, we are not using any chemicals and use of natural herbicides is again a challenging task so that many of these natural herbicides are failure in eradicating the weeds.

b) **Water**

Now days, as water is one of the sacred element in the nature especially in summer season and most of these flora need more water at their development stages, this became a ultimate challenge to get quality water and the underground water in this area is absent. However, the Management, School of Pharmacy, GNITC, Hyderabad, outsourcing quality water to safe guard and maintain this medicinal flora.

c) **Sudden climatic changes**

Even sudden changes in the climatic conditions also became a challenge to get uniformity in the growth and quality of the medicinal flora.

d) **Genetic information**

Getting a genetic barcode of this flora became a challenging task even though we maintaining a authentic flora in the garden, still there genetic identification is missing.

e) **Variation in the phytochemical uniformity**

Getting an uniform phytochemical fingerprint from these medicinal flora is a big challenge now a days we are facing due to variation in exogenous and endogenous factors.

f) **Loss of fertility**

The cultivation fields are losing their fertility due to various environment factors.
III. Future Directions to Develop this Medicinal Flora in Campus

The School of pharmacy, GNITC, Hyderabad, India is striving hard to get funds from various organizations to develop a medicinal park/garden with a theme heal through breath under medicinal floral air. Genetic marking and monographic labeling of this flora and to start research and development on these medicinal flora focusing major diseases like cancer, tuberculosis, STD etc towards a preventive measure. The School of Pharmacy, GNITC, Hyderabad also striving hard to conduct awareness programs, workshops, empowerment programs and seminars focusing on the theme of Medicinal and Nutritional values of the flora of the Telangana, India, so that even a common man knows about the nutritional and medicinal values of the flora that grows near to his environment.

IV. Conclusion

The main focus of this article is to create awareness to the public/researchers about the medicinal importance of the common flora that distributed widely inside the Hyderabad and many of us don’t know the importance of these flora and deforesting this flora and many of these flora due to ignorance will be under endangered list in future, if utmost care is not taken place. This can happen only through organizing workshops or seminars on the significance of this medicinal flora and how to gain money from this flora through some homemade elixirs prepared from these plants. The government bodies must encourage these types of organizations where there ambition is to promote medicinal flora for healthy and wealthy India.

Author Contribution

This work was carried out in collaboration between both authors. Author MVNLC (Dr. M.V.N.L. Chaitanya) managed the Literature searches and drafted the manuscript, Author PS (Dr. P. Suresh) guided, corrected the manuscript and arranged it in a scientific manner. Both authors read and approving the final manuscript.

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Table 1: Folklore uses of Medicinal Flora of School of Pharmacy, GNITC, Ibrahimpatnam, Hyderabad, Telangana, India

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Name of the Flora &amp; Family</th>
<th>Institutional Reference Number</th>
<th>Phytoceuticals identified from Flora</th>
<th>Folklore uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Erythrina variegata (Fabaceae)</td>
<td>GNITCSP001</td>
<td>Erythratidine [7], N, N-dimethyltryptophan [8], erystagallin A [9].</td>
<td>The tribes of Hingoli, Maharashtra, India use this bark powder as Anti-rheumatic and internally as a decoction to treat tetanus [15]</td>
</tr>
<tr>
<td>2.</td>
<td>Eruca sativa (Brassicaceae)</td>
<td>GNITCSP002</td>
<td>Kaempferol, Rhamnocitrin [19]</td>
<td>The local people of Mihalgazi district (Turkey) uses the leaves in treatment of Diabetes, ulcer, kidney diseases, asthma, high cholesterol [23]</td>
</tr>
<tr>
<td>3.</td>
<td>Euphorbia tirucalli (Euphorbiaceae)</td>
<td>GNITCSP003</td>
<td>β-amyrin acetate, lupenone , daucosterol [27].</td>
<td>In Malabar of India and Moluccas, the latex is used as an emetic and anti-syphilitic [28]</td>
</tr>
<tr>
<td>4.</td>
<td>Ailtonia scholaris (Apocynaceae)</td>
<td>GNITCSP004</td>
<td>Sarpagine [32].</td>
<td>In Bay islands, the tribes used it as an antimicrobial [36]</td>
</tr>
<tr>
<td>5.</td>
<td>Aloe vera (Liliaceae)</td>
<td>GNITCSP005</td>
<td>P-coumaric acid [38] , aloe-emodin &amp; chrysophanol [39].</td>
<td>During the 16th century, the Indian tribes uses this as healing plant, it is one of the 16 holy plants having divine status, the Indian tribes uses this plant as mosquito repellent, it also used on wood as insect repellant [43]</td>
</tr>
<tr>
<td>6.</td>
<td>Catharanthus roseus (Apocynaceae)</td>
<td>GNITCSP006</td>
<td>Rhazimol [47], Vindoline [48].</td>
<td>The Bhilla tribe of Maharashtra, India uses this leaf decoction in treatment of leucorrhoea/ menstrual complaint [51]</td>
</tr>
<tr>
<td>7.</td>
<td>Bougainvillea glabra (Nyctaginaceae)</td>
<td>GNITCSP007</td>
<td>Betacyanins [55], Oleaneanoic acid acetate [56], Pinitol, Quercetin [57], Bougainvinonenes A-H [58].</td>
<td>The leaf decoction is used in treatment of cough and sore throat by Mexican folks/tribes [61]</td>
</tr>
<tr>
<td>8.</td>
<td>Psidium guajava (Myrtaceae)</td>
<td>GNITCSP008</td>
<td>Lycopopyronaside [65], lanost-7-en-3β-ol-26-oic acid [66].</td>
<td>In Saint Lucia, the local tribes uses a tea of the new leaves of Psidium guajava, guava, with sugar is given for</td>
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<tr>
<td>No.</td>
<td>Species</td>
<td>Common Uses</td>
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<td>9.</td>
<td>Phyllanthus niruri (Euphorbiaceae)</td>
<td>Neonitretralin [72], 4,4,8-trimethoxy chroman [73], Corilagin,ethyl brevifolin carboxylate [74]. The local person of India, China and Africa uses this plant paste to treat hepatic disorders [77]. Lemongrass is a folk remedy for coughs, elephantiasis, flu, gingivitis, headache, leprosy, malaria, ophthalmic, pneumonia and vascular disorders. Studies have shown that the lemon grass has antibacterial and antifungal properties. Mixed with pepper, it's a home therapy for menstrual troubles and nausea. [78].</td>
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<td>10.</td>
<td>Cymbopogon citratus (Poaceae)</td>
<td>Myrcene, citronellal, citronellol and geraniol [78].</td>
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<td>11.</td>
<td>Emblica officinalis (Phyllanthaceae)</td>
<td>β-glucogallin [89], Pectin [90], Phyllemblin [91], Emblicanin A and B [92].</td>
<td>In Unani folklore, the plant is used both as a medicine and as a tonic to build up lost vitality and vigor [96].</td>
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<tr>
<td>12.</td>
<td>Vetivera zizanioides (Poaceae)</td>
<td>Vetiverol, vetivenene [100].</td>
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<td>15.</td>
<td>Cinnamomum zeylanicum (Lauraceae)</td>
<td>Cinnamaldehyde and Eugenol [118].</td>
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<td>17.</td>
<td>Simarouba glauca (Simaroubaceae)</td>
<td>Glaucarubine [131].</td>
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<tr>
<td>18.</td>
<td>Putranjiva roxburghii (Putranjivaceae)</td>
<td>Glucoputranjivin, putranjivoside, β-sitosterol [137].</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19.</td>
<td>Mirabilis jalpa (Nyctaginaceae)</td>
<td>Miraxanthins, Indicaxanthin [141].</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20.</td>
<td>Saraca asoca (Fabaceae)</td>
<td>Schizandriside, epicatechin [149].</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Erythrina variegata (Fabaceae)  2. Eruca sativa (Brassicaceae)  3. Euphorbia tirucalli (Euphorbiaceae)


19. *Mirabilis jalpa* (Nyctaginaceae)  
20. *Saraca asoca* (Fabaceae)

*Figure 1:* Medicinal flora of School of Pharmacy, GNITC, Hyderabad, India

1. Erythratidine  
2. N, N-dimethyltryptophan  
3. Erystagallin A  
4. kaempferol  
5. Rhamnocitrin  
6. β-Amyrin acetate  
7. Lupenone  
8. Daucosterol  
9. Sarpagine
10. P-coumaric acid  
11. Aloe-emodin  
12. Chrysophanol  
13. Vindoline  
14. Beta-cyanin  
15. Olenalic acid acetate  
16. Pinitol  
17. Curcacyclin  
18. Quercetin  
19. Lyxopyranoside  
20. Corilagin  
21. Myrcene  
22. Citronellol  
23. Geraniol  
24. Glucogallin
Figure 2: Phytoceuticals Reported from the Medicinal Flora, School of Pharmacy, GNITC, Hyderabad
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