



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 8 **Issue:** XII **Month of publication:** December 2020

DOI: <https://doi.org/10.22214/ijraset.2020.32593>

www.ijraset.com

Call: 08813907089

E-mail ID: ijraset@gmail.com

List of Essential Medicinal Plants and their Therapeutic Applications

Monika Gupta¹

¹Amity Institute of Biotechnology, Amity University Madhya Pradesh, Maharajpura road, Gwalior (MP)-474005, India

Abstract: This paper comprises a list of wide variety of medicinal plants from round the world. Plants that have been found to cure different infections and diseases have been compiled with their therapeutic use. Medicinal plants are great resources for the development of various kinds of drugs. Efforts have been put into determining the family of plant, the part of the plant to be used as a cure and its geographic location of occurrence.

I. INTRODUCTION

Plants had been used as herbal remedy for diseases since prehistoric times. Indian Ayurveda, Unani manuscripts, Mediterranean, Egyptian and European cultures all have been using herbal therapies for over 5000 years.

Unprecedented rise in population resulting in shortage of drugs, high cost of treatment, developing resistance to presently used drugs and probable side-effects of synthetic drugs has led to increased emphasis on extracting medicinal properties of plants for treatment of human ailments. List of plants in this review focuses to ascertain and highlight the healing properties of plants that are provided as blessing by nature in abundance. Treatment with herbs has minimal side-effects and can be applied to all age groups and gender.

The therapeutic potency of medicinal plants can be attributed to the presence of many bioactive components such as secondary metabolites.

Terpenoids, alkaloids, flavonoids come under this category. For instance, Flavonoids showed greater antifungal and antibacterial properties against many fungi and bacteria harmful to humans. Tannins also have antibacterial efficacy against pathogenic bacteria as well as anti-inflammatory properties.

Saponins act as antifungal secondary metabolite. Some of the medicinal plants possess anti-diabetic and anti-cancer properties. Many severe diseases have been found to be cured using medicinal plants such as acute lymphocytic leukemia, advanced stages of Hodgkin's, hypertension, testicular cancer etc.

S.No.	Botanical name	Common name	Part used	Activity	Main component used	Life cycle duration	Geographical distribution	Family	Image
1.	<i>Abroma Augusta</i>	Ulat Kambal	Root, Rood Bark, Stem, And Leaves	Uterine Tonic	Tannins 34%	Late Spring To Early Summer.	India, North-East And East Coast	Malvaceae	
2.	<i>Anacardium Occidentale</i>	Cashew, Kaju	Rhizomes Leaves, Flowers,	Antioxidant And Antimicrobial	Diphenyl-2-Picryl Hydrazyl (DPPH) .	, Evergreen,	Brazil, India	Anacardiaceae	
3.	<i>Artocarpus Heterophyllus</i>	Jackfruit	Fruits	Antibacterial, Anti-Inflammatory, Antidiabetic, Antioxidant	Norartocarpetin, Cycloartinone, Betulinic Acid	Evergreen Tree	Florida, Brazil, Australia	(Moraceae)	
4.	<i>Alpinia calcarata</i>	Snapginger, Cardamom ginger, Indian Ginger	Rhizomes	Antiinflammatory Agent, Bronchitis, Cough, Respiratory Ailments, Diabetics, Asthma	Cineole, Alpha-Terpineol, (E)-Methyl Cinnamate, Camphor,	Ornamental Plant, Flowering Plants	India, Australia, And The Pacific Islands	Zingiberaceae	
5.	<i>Abies Wabbiana</i>	Gobre Salla	Leaves & Gum	Tonic, Tuberculosis. Internal Hemorrhage	Amino Acids, Flavonoids, Saponins, Tannins, Alkaloids, Lipids,	Evergreen Tree	Himalayan Region From Kashmir To Assam In India	Pinaceae	
6.	<i>Achillea Millefolium</i>	Bhut Kesi, Gandrain,		Diaphoretic, Astringent, Tonic, Stimulant, Anti-Inflammatory	Isovaleric Acid, Salicylic Acid, Asparagine,	Flowering Plant	Northern Hemisphere	Asteraceae	
7.	<i>Adansonia Digitata</i>	Baobab, Gorakh Imli	Bark Fibres	Antimicrobial, Antiviral, Anti-Oxidant And Anti-Inflammatory Activities	Amino Acids, Fatty Acids, Vitamins And Minerals		India, Rajasthan, Karnataka	Bombacaceae	
8.	<i>Alpinia Allughas</i>	Tara	Rhizomes	Antimicrobial , Antibacterial Activity	Cytotoxic	Ornamental Flashy Flowers.	SE Asia	Zingiberaceae	
9.	<i>Acalypha Indica</i>	Khokali	Plant	Diuretic Activity, Antiasthamatic/Antibronchitis Activity	Acalyphine And Triacetone amine	Annual Herb,	Madhya Pradesh, India, South East Asia, And Oceania.	Euphorbiaceae	
10.	<i>Alangium Salvifolium</i>	Ankol, Akola	Leaves	Antirheumatic Activity	Steroids And Tannins	Flowering Plants	India , Madhya Pradesh, Western Africa, Madagascar, Southern And Eastern Asia	Alangiaceae	

11.	<i>Althaea Rosea</i>	Hollyhock	Flower, Seeds	Antirheumatic Activity, Diuretic Activity	Glucoronic Acid, Galacturonic Acid,	Early Summer And Midsummer.	India , Madhya Pradesh	Malvaceae	
12.	<i>Abelmoschus Moschatus Hibiscus Abelmoschus</i>	Latakasturi Kasturidana Muskdana, Kasturi Bhindi	Seeds	Cardio Tonic, Digestive, Stomachic	Sesquiterpene Alcohol, Farnesol	Herbaceous Trailing Plant	India	Malvaceae	
13.	<i>Acanthospermum Hispidum</i>	Gokharu	Whole Plants	Antimicrobial Activity		Annual Plant	Central And South America	Asteraceae	
14.	<i>Aegle Mannelos Correa Ex Roxb.</i>	Bael Tree	Leaves	Antidiarrhoeal Activity,	Alkaloids, Tannins, Flavonoids,		India, Myanmar And Sri Lanka	Rutaceae	
15.	<i>Abies Webbiana</i>	Talispatra	Leaf	Carminative, Expectorant	Alkaloids 0.5%		Afghanistan, Pakistan, India, Nepal And Bhutan	Pinaceae	
16.	<i>Ambroma Augusta (L) Lf.</i>	Ulatkambal	Root	Dysmenorrhoea, Ammenorrhoea	Abromine, Choline	July And Dec	Asia, South And Eastern Africa, And Australia	Sterculiaceae	
17.	<i>Annona Squamosa</i>		Young Stem, Leaves				Americas And West Indies	Annonaceae	
18.	<i>Acacia Nilotica</i>	Scented Pod Acacia	Young Stem	Toothache, Dysentery	Alkaloids, Cyanogenic Glycosides,	Seed Normally Germinate 7-15 Days	North-West , Madhya Pradesh		
19.	<i>Abrus Precatorius</i>	Ratti, Lunga, Gunja	Seed Leaves	Abortifacient	Abrin Glycosides15% Alkaloids1%	Grown To Maturity Under Favourable Conditions	Greater Parts Of India	Fabaceae	
20.	<i>Amomum Suhulatum Roxb.</i>	Cardamom	Fruit	Antimicrobial Activity, Anti-Inflammatory	Alcohol Extract, Protein	Perennial Herbaceous Plant	Sikkim , Assam, Bhutan And Nepal	Zingiberaceae	
21.	<i>Abutilon Indicus /Indicum</i>	Atibala, Kanghi, Tapari, Kakai	Herb Gum	Aphrodisiac	Tannins3050% Tannins60%		Islands Of The Coral Sea.	Malvaceae	
22.	<i>Azadirachta Indica A. Juss.</i>		Young Stem, Leaves	Antimicrobial Activities	Alkaloids, Flavonoids, Steroids, Saponins, Polyphenols,	Evergreen	India And Burma	Meliaceae	

23.	<i>Adina Cordifolia</i>	Haldu	Stem Bark				Rubiaceae	
24.	<i>Ampelocissus Tomentosa</i>	Ulat Bel		Antioxidant And Antibacterial	Alkaloids	Semi-Evergreen	Asia, Central America, And Oceania	Vitaceae
25.	<i>Antidesma Zeylanicum</i>	Amtri	Leaves				Euphorbiaceae Polygonaceae	
26.	<i>Acacia Arabica</i>	Babul	Bark Gum	Astringent	Tannins40%		Punjab, Rajasthan, Gujarat And Western Ghats.	Fabaceae
27.	<i>Acacia Catechu</i>	Khair, Kathaa, Khadir	Bark, Gum	Astringent	Tannins30% Tannins60%		Asia, China, India And The Indian Ocean Area	
28.	<i>Aresaema Tortuosum</i>	Ban Makka,				Perennial	Himalayas, Western China, Southern India And Myanmar.	Araceae
29.	<i>Allium Tuberousum</i>	Ban Lahsun	Leaves And Bulbs	Antimicrobial, Antithrombotic, Antitumor, Hypolipidemic, Antiarthritic	Ethyl, Butyl, And Pentyl Groups.		South East Asia To The Middle East	Liliaceae
30.	<i>Adiantum Philippense</i>	Hansraj	Whole Plant	Anti-Bacterial , Anti-Fungal			South-East Asia, Bangladesh, India, Thailand, And Cambodia.	Adiantaceae
31.	<i>Acacia Concinna</i>	Shikakai	Pod	Detergent	Saponins15%		India And Far East Asia.	Fabaceae
32.	<i>Achilca Mellifolium</i>	Gandhana	Seed	Tonic, Stimulant	Bitters3% Alkaloids0.5%	Herbaceous Perennial Plant	Asia, Europe, And North America	Asteraceae
33.	<i>Alternanthera Pungens</i>	Katua Shak	Leaves			Perennial Pioneer Plant, During The Rainy Season	Central And South America,	Amaranthaceae

34.	Amaranthus Spinous	Chaulai	Leaves				Americas	Amarant haceae	
35.	Alternanthera Sessilis	Gudari Shak	Whole Plant			Aquatic Plant	Central And South America	Amarant haceae	
36.	Ammomum Aromaticum	Kali Elaichi	Whole Plants				China, The Indian Subcontinent, Southeast Asia, New Guinea,	Zingiber aceae	
37.	Amaranthus Caudatus		Plant	Diuretic Activity				Amarant haceae	
38.	Achyranthes Aspera	Apamarga, Latjira, Aandhjhada	Plant Seed	Alterative, Diuretic	Saponins3% Alkaloid1%			Amarant haceae	
39.	Aconite Spp. Aconitum Ferox A.Chasmanthum Indian Aconite Aconitum Heterophyllum	Vtnabha, Bachang Bachnag Kala Bachnag Dhudhia Atis, Ativish				Herbaceous Perennial Plant		Ranunculaceae	
40.	Aloe vera Barbedoes Aloes	Ghrita kumari, Guarpatha, Kuvarpathu	Leaves	Antiviral Psoriasis Radianinduced	Aloin1.5%		Mediterranean, India, Australia, Northand South America,	Xanthorrhoeaceae	
41.	Acorus calamus Sweetflag	Vacha, Godvach	Rhizome	Antispasmodic	Volatile Oil > 1%	perennial wet land monocot		Acoraceae	
42.	Aconitum heterophyllum	Bikh, Atish		Roots, Anti-fertility agent, tonic, stomachic, antiperiodic, hysteria, piles, throat diseases					
43.	Adhatoda vasica Malabar Nut	Vasaka, Adusa, Bansa	Leaves	Expectorant Diuretic	Alkaloids8% Alkaloids1.5 %		Sri Lanka, Nepal, India , Pakistan, Indonesia, Malaysia, and China,	Acanthaceae	
44.	Aegle marmelos Bael	Bael, Bilwa	Leaves	Antidiabetic Astringent	Tannins7%		India, Pakistan, southern Nepal, Sri Lanka, Myanmar, Bangladesh, Vietnam, Laos,Cambodia and Thailand	Rutaceae	
45.	Aegle marmelos Bael/Fruits cut	Bael, Bilwa	Unripe Fruit, Giri	Haemostatic, Antidysentery	Tannins5% Mucilage1015 %		India, Pakistan, southern Nepal, Sri Lanka, Myanmar, Bangladesh, Vietnam, Laos,Cambodia and Thailand	Rutaceae	

46.	Aesculus hippocastanum	Horse Chest Nut					Pindus Mountains mixed forests	Sapindaceae	
47.	Ailanthus Excelsa	Arlu						Simaroubaceae	
48.	Albizzia lebbeck Aloe Spp.	Siris Chal , Sarasdo	Bark	Purgative, Antineoplastic Anticancer Antibacterial Antiviral Psoriasis Radianinduced	Aloin1.5%			Fabaceae	
49.	Allium Ascalonicum	Ekkuli Lasun						Alliaceae	
50.	Allium Cepa	Onion,Puaza , Kanda	Bulb	Hypolipidemic, Anticholesteremic	Quercetin 5%		herbaceous perennials		
51.	Allium Sativum	Garlic, Lahsan	Bulb	Antilipemic, Antichloesteremic Antirheumatic	Allin1.52.5% by HPLC	bulbous plant.	India .china etc	Amaryllidaceae	
52.	Aloe Spp. / Aloe Vera	Ghrita Kumari, Guarpatha Alua	Gum Gel	Purgative, Anticancer	Polysaccharides Mucilage50%			Xanthorrhoeaceae	
53.	Alpinea Galanga	Kulingan Big	Rhizome	In Bronchial Catarrhal	Volatile Matters 5% Flavonoids1.5 % Shagaol>4%By Hplc		South Asia And Indonesia		
54.	Alpinea Officinarum	Rasna	Rhizome	Antioxidant And Antimicrobial	Shagoles10%		Hainan, Japan, And Thailand		
55.	Alstonia Scholaris	Saptaparni	Bark	Alterative, Stimulant	Alkaloids0.3 %	Flowers Bloom In The Month October	China Indianepal Sri Lanka Pakistan; Bangladesh		

56.	<i>Amomum Subulatum</i>	Badi-IIaichi	Fruit	Antidiabetic	Vol. Oil6%	Herbaceous Perennial Plant	Eastern Himalayas, Central China		
57.	<i>Anacyclus Pyrethrum</i>	Akarkara, Akkalgaro	Flowers	Stimulant, Sialogogue	Volatile Matters Alkaloids0.5 %	Perennial Herb	North Africa, Himalayas	Asteraceae	
58.	<i>Anacyclus Pyrethrum</i>	Akara , Akkalgaro	Root	Stimulant, Sialogogue	Alkaloids1.5 %	Perennial Herb	North Africa, Himalayas	Asteraceae	
59.	<i>Andrographis Paniculata</i>	Kalmegh	Plant	Hepatoprotective, Antiviral	Andrograph 10% Andrograph 20% Andrograph 90%	Annual Herbaceous Plant	India And Sri Lanka	Acanthaceae	
60.	<i>Anethum Fructus</i>	Sova/Graveo lens-Dill Seed, Suva,	Seed	Carminative	Vol. Oil3%	Annual Herb		Apiaceae	
61.	<i>Aphanamixis Rohituka</i>	Rohitiki	Bark	Astringent	Tannins10%			Meliaceae	
62.	<i>Apium Graveolens</i>	Ajmoda, Celery, Karnauli	Seed	Carminative	Volatile Oil5%	Flowering Plants	Europe, Asia, Africa, South America And Australia	Apiaceae,	
63.	<i>Areca Catechu</i>	Supari	Nut	Stimulates Salivary, Bronchial, Intestinal Glands & Vagus Nerve	Alkaloids2% Tannins10% Catechin Type		Taiwan, India, Bangladesh	Arecaceae	
64.	<i>Argyria Speciosa</i>	Vraddhadaru , Vidhara, Samudra Sokh, Palak	Root	Alternative, Tonic	Resin 4.5% Tannins10%	August-December	Assam, West Bengal, Bihar, Orissa And South India.	Convolvulaceae	
65.	<i>Aristolochia Indica</i>	Isbandh, Isharmool					Kerala In India And Also Sri Lanka	Aristolochiaceae	
66.	<i>Asparagus Adcendens / Cholorophytum Arundinaceum</i>	Safed Musli	Root	Tonic, Galactagogue, Diuretic Activity	Saponins>10 %	Late Spring Or Early Summer/ Evergreen Perennial Flowering Plants	Africa And Asia.	Asparagaceae, Liliaceae	
67.	<i>Asparagus Racemosus</i>	Shatavari	Root	Galactagogue, Aphrodisiac	Saponins>15 %	Early Autumn	Sri Lanka, India And The Himalayas	Liliaceae	

68.	Adatoda Vasica	Asuru	Bark, Root Leaf, Flower	Asthma, Cough, Fever, Gonorrhea Leprosy, Phthisis.					
69.	Asphaltum	Shilajeet	Stone	Detoxificant	Benzopyrone + Ve Fulvic Acid + Ve		Altai, Himalaya, And Caucasus Mountains`		
70.	Asteracantha Longifolia	Tali Makhana	Plant	Antirheumatic	Alkaloids0.35 %	Annual Herb	India	Acanthaceae	
71.	Atropa Belladonna	Augurshefa, Zalakphal, Laxmana	Leaf Root	Antispasmodic, Sedative	Alkaloids11.5 % Alkaloids3%	Perennial Herbaceous Plant	Europe, North Africa, Western Asia,	Solanaceae	
72.	Azadirachta Indica Margosa	Neem , Limdo	Leaf	Blood Purifier	Bitters2.5%	Evergreen	India, Nepal, Pakistan, Bangladesh And Sri Lanka	Meliaceae	
73.	Azardirachta Indica Margosa	Neem , Limdo	Bark Seed	Astringent	Bitters1%	Evergreen	India, Nepal, Pakistan, Bangladesh And Sri Lanka	Meliaceae	
74.	Aesandra Butyraceae	Chewri	Fruits	Rheumatism			Middle Hill Forest		
75.	Astilbe Rivularis	Buriokahti	Leaves/ Roots/ Rhizome	Diarrhea, Dysentery, Blood Purifier					
76.	Aconite Spp. Aconitum Ferox A.Chasmantum Indian Aconite Aconitum Heterophyllum	Ativish / Atish,Vatnabha, Bachang Bachnag Kalabachnag Dhudhia Atis	Root Pod Plant	Antidiarrhoeal	Alkaloids23% Alkaloids12%	Herbaceous Perennial Plants	Mountainous Parts Of The Northern Hemisphere	Ranunculaceae.	
77.	Aquillaria Agallocha Aloe	Agarwood	Wood	Antioxidant		Evergreens	Southeast Asia	Dipterocarpaceae	
78.	Bacopa Monnieri	Neer Brahmi, Brahmi	Herb	Nervine Tonic Memory Stimulant	Saponins15% Saponins50%	Perennial,	Southern India, Australia, Europe, Africa, Asia, And North And South America.	Plantaginaceae	

79.	Bambusa Arundinacea	Bans, Bansolchan, Kapura, Tabasheer / Bamboo	Leaf Siliciousconcretion	Asthma, Cough & Gall Bladder Disorder	Silicic Acid	Greenhouse Perennial	India, Bangladesh, Sri Lanka, Assam, Indo china	Poaceae	
80.	Balanites Aegyptiacas Delile	Hingot	Root	Antiinflammatory Activity				Zygophyllaceae	
81.	Begonia Picta Linn	Patharchatta	Whole Plant			Perennial Flowering Plants	Moist Subtropical And Tropical Climates	Begoniaceae	
82.	Begonia Sp.s.		Leaves					Begoniaceae	
83.	Belamcanda Chinensis	Tiger Lily						Iridaceae	
84.	Basella Rubra	Poi	Leaf			Perennial Vine	Southeast Asia And New Guinea	Basellaceae	
85.	Beautea Monosperma Lam	Young Twigs And Barks						Fabaceae	
86.	Barteria Prionitis	Vajradanti , Kantaseriyo	Herb	Glandular Swelling Toothache	Tannins 5% Alkaloids 0.5%	Monsoon Season	India & Sri Lanka.	Acanthaceae,	
87.	Berberis Asiatica Roxb	Rasont	Plant	Antirheumatic Activity	Alkaloids		Himalaya, Assam	Berberidaceae	
88.	Bridelia Sikkimensis Gehnn.		Young Stem					Euphorbiaceae	
89.	Baliospermum Montanum	Danti	Root	Antirheumatic Activity, Antiasthamatic/Antibronchitis Activity	Baliospermin, Montanin, Phorbol-12-Deoxy-13-O-Palmitate		Bihar, West Bengal, And Peninsular And Central India.	Euphorbiaceae	
90.	Boerhavia Diffusa	Punarnova	Root	Antirheumatic Activity, Antiasthamatic/Antibronchitis Activity				Nyctaginaceae	

91.	Bridelia Tomentosa BJ.		Young Stem			Flowering Plant	India;Bangladesh	Euphorbiaceae	
92.	Briedelia Retusa (L) A. Juss.		Young Stem	Antibacterial Activities And Antioxidant Activities	Phytol (33.4%)			Euphorbiaceae	
93.	Biophytum Sensitivum		Leaves	Diuretic Activity, Antiasthamatic/Antibronchitis Activity				Oxalidaceae	
94.	Celtis Australis	Khirk	Leaves And Fruit				Southern Europe, North Africa, And Asia Minor	Ulmaceae	
95.	Centella Asiatica (Linn.) Urban	Mandukparni	Whole Plant			Herbaceous, Annual Plant	Asia	Apiaceae	
96.	Clematis Smilacifolia	Gajprasarni	Leaves			Climbing Plant	India.	Ranunculaceae	
97.	Chrysallodocarpus Lutescens H. Wendl	Areca Palm	Stem Bark And Leaf					Arecaceae	
98.	Ceiba Pentandra	Safed Semal, Semra	Root				Caribbean, Northern South America	Bombaceae	
99.	Clerodendrum Philippinum	Bhant	Plant			Perennial Shrub		Verbenaceae	
100.	Colocasia Esculenta	Ghuia, Ruia						Araceae	
101.	Cayratia Trifolia (Linn.) Domin	Tripatti	Root	Anticancer Activity Antimicrobial Activity	Steroids/Terpenoids, Flavonoids,	Perennial Climber	India, Asia And Australia	Vitaceae	
102.	Cayratia Auriculata (Wall.)Gamble	Jangali Angoor	Plant					Vitaceae	
103.	Catunaregam Spinosa (Thunb.) Tiriyeng.	Mainhar	Bark					Rubiaceae	

104.	Cyperus Platypphylluss	Jalmotha, Jalmustak						Cyperac eae	
105.	Cynoglossum Lanceolatum	Kamraj			Cardiac Glycosides, Tannins	Perennial Grass	Asia, Africa, And Europe.	Boragina ceae	
106.	Cymbopogon Schoenanthus	Rousaghash	Leavesf				North Africa And Arabia	Poaceae	
107.	Curcuma Aromatica	Jangali Haldi	Rhizomes	Bruises, Sprains, Skin Eruptions, Infections	Methanolic Extract, N-Nonacosan-1-Ol	Early Spring, Perennial Herb	South Asia, Eastern Himalayas	Zingiber aceae	
108.	Curcuma Angustifolia	Tikhur		Antifungal Medications.		Perennial An d A Flowering Plant,	Andhra Pradesh, Himachal Pradesh, Orissa, Madhya Pradesh, Madhya Pradesh,	Zingiber aceae	
109.	Curcuma Amada Roxb	Amahaldi						Zingiber aceae	
110.	Curculigo Capitulata	Jangali Musasli	Rhizome					Liliaceae	
111.	Crossandra Infundibuliformis	Lalmurga	Flowers			Flowering Plant ,Evergreen	Southern India And Sri Lanka.	Acantha ceae	
112.	Cordia Macleodii	Dahiman	Bark					Boragina ceae	
113.	Commelina Diffusa	Kanchat, Kankana, Climbing Dayflower Or Spreading Dayflower,	Plant			Annual Herb,Pantropical Herbaceous	Asia	Commelinaceae	
114.	Calotropis Gigantea (L.) R.Br. Ex Aitoo		Root			Flowering Plants	Southern Asia And North Africa.	Asciepi Adaceae	
115.	Cinnamomum Bejolghota		Leaves				North America, Central America, South America, China, India,	Lauracea e	
116.	Clerodendrum Viscosum Vent.		Young Stem		Sterols, Sugars, Flavonoids And Saponins	Perennial Shrub , It Flowers From April To August.	India, Myanmar, Pakistan, Thailand, Malaysia,	Verbena ceae	

117.	<i>Cordia Obliqua</i> Wild		Seeds And Leaves			The Fruiting Season Lasts From The Beginning Of July To The End Of August.	Himachal Pradesh	Boraginaceae	
118.	<i>Croton Cajldatus</i> Geisel		Young Stem					Euphorbiaceae	
119.	<i>Catunaregam Nilotica</i> (Stapf) Tirveng.	Kharhar, Gadpidar						Rubiaceae	
120.	<i>Cyperus Rotundus</i> L.		Bulb	Fevers, Digestive System Disorders, Dysmenorrhea , Anti-Microbial, Anti-Malarial, Anti-Oxidant, And Anti-Diabetic		Perennial Plant,	Africa, Southern And Central Europe	Cyperaceae	
121.	<i>Casuarina Equisetifolia</i>	Banya Suru	Bark And Woods					Casuarinaceae	
122.	<i>Carissa Opaca</i> Stapf Ex Haines	Jangali Karaunda	Leaves					Apocynaceae	
123.	<i>Caesalpinia Bonduc</i> (Linn.) Roxb. Emend. Dandy & Exell	Gatayan, Sagar Gota	Leaves, Seeds And Roots					Caesalpiniaceae	
124.	<i>Butea Superba</i> Roxb.	Chiula, Palashbel	Seeds					Fabaceae	
125.	<i>Bridelia Retusa</i> (Linn.) Spreng.	Kasai, Jamalvati	Bark					Phyllanthaceae	
126.	<i>Bridelia Montana</i> Willd	Ekdaniya	Bark And Roots					Euphorbiaceae	
127.	<i>Boerhavia Procumbens</i> Banks Ex Roxb	Bishkhapra Patharchata						Nyctaginaceae	
128.	Bergenia Sp.	Patharchur	Whole Plant					Saxifragaceae	

129.	Barleria Cristata L	Jhinti	Plant	Antiinflammatory Activity				Acanthaceae	
130.	Bauhinia Racemosa	(Phalsa)	Leaf, Bark	Analgesic		February And May	Southeast Asia.	Fabaceae	
131.	Variegata/ Tomentosa	Ustra					, From Southern China, Burma, India, Nepal, Pakistan And Sri Lanka	,	
132.	Bauhinia	Kachnar,	Bark	Alterative, Tonic	Tannins25%	Flowering Plants	South Asia And Southeast Asia	Fabaceae	
133.	Berberis Aristata Barberry	Daru-Haridra, Rasount	Root Bark	Bile & Urinary Passage Diseases Cholagogue Emmenagogue Reduce B.P. Antibiotic Antipyretic	Berberine>10% Berberine20%	Mid-March And Lasts Throughout The Month Of April	Himalayas In India And In Nepal	Berberidaceae	
134.	Bergenia Ligulata	Pasanbhed, Pakhanbhed	Root	In Urinary Calculi	Tannins10% Bergenins5%		Himalayas From Kashmir To Bhutan	Saxifragaceae	
135.	Bixa Orelana	Anatto, Latkan, Sindhuri	Seed	Antimicrobial	Bixin68%		South America, Central America, The Caribbean, Africa, And Also India And Sri Lanka,	Bixaceae	
136.	Blepharis Edulis/Persica	Uttangan, Chaupathia	Seed	Antioxidant And Antimicrobial	Mucilage, Albumin		India, Pakistan And Iran As Well As Egypt	Acanthaceae	
137.	Boerhaavia Diffusa	Punernava, Satodi	Root	Diuretic	Alkaloids0.02 0.08%			Nyctaginaceae	
138.	Bombax Malbaricum	Mochrus, Samal	Gum Bark	Antiinflammatory, Mucilage	Tannins10% Mucilage			Malvaceae	

139.	Boswellia Serrata/Glabra Oilbanum	Salai, Shallaki, Kundru	Gum	In Arthritis, Diuretic Activity	Glycosides2%		India And The Punjab Region	Burseraceae	
140.	Butea Frondosa/Moosperma Flame Of Forest	Palas Papda, Tesu, Dhak, Keysu	Seed, Flower, Leaf	Astringent, Diuretic Activity	Glycosides>8 % Glycosides2%	Flowering Plants	India, Bangladesh, Nepal, Sri Lanka, Myanmar, Thailand, Laos, Cambodia, Vietnam, Malaysia, And Western Indonesia.	Fabaceae	
141.	Caesalpinia Bonducella Fevernut, Moluca Bean	Gataran, Kathkarank, Kuberaksh, Sagargota	Nut	Antipyretic	Bitters8% Bonducin 2.5%				
142.	Caesalpinia Sappan	Patang				Flowering Tree	Southeast Asia	Fabaceae	
143.	Calendula Officinarum Marigold	Genda, Zerdu	Flower Root	Muscular Degeneration	Xanthophyllin s Lutein 5%	Aromatic Herbaceous Perennia	Southern Europe	Asteraceae.	
144.	Calotropis Giganata	Aak, Aakada	Flower ,	Emetic, Anti Periodic,	Alkaloids2%		Thailand, Sri Lanka, India, China And Pakistan.	Apocynaceae	
145.	Calotropis Giganata	Aak, Aakda	Root	Analgesic	Alkaloids0.3 %		Thailand, Sri Lanka, India, China And Pakistan	Apocynaceae	
146.	Camellia Sinensis Green Tea	Green Tea	Leaves	Free Radical Scavenger Antioxidant	Polyphenols> 45%	Flowering Plants	East, South And Southeast Asia	Theaceae.	
147.	Cocculus Hirsutus L.	Jamti Chireta	Plant, Root	Antidiabetic , Antirheumatic Activity				Menispermaceae	
148.	Costus Speciosus Sm	Keu	Root	Antirheumatic Activity, Antiasthamatic/Antibronchitis Activity				Zingiberaceae	

149.	Capris Spinosa	Kabra, Kaba	Root	Analgesic, Antirheumatic	Glycosides15 % Caprylic Acid3%	Flowering Plant		Capparaceae	
150.	Cissampelos Pareira	Akauadi	Root	Diuretic Activity, Antiasthamatic/Antibronchitis Activity				Menispermaceae	
151.	Capsicum Spp/Annum Cayenne Pepper	Lal Mirchi, Krishan Zira	Fruit	Anti Rheumatic	Capasicin>3%	Perennial Shrub	Southern North America And Northern South America	Solanaceae	
152.	Carthamus Tinctorius	Kusum				Annual Plant.	Afghanistan And Tribal Belts Of Pakistan	Asteraceae	
153.	Carum Carvi Cake Seed, Caraway	Syahzira, Krishan Zira	Seed	Antirheumatic , Antimicrobial	Volatile Oil>5%	Biennial Plant	Western Asia, Europe And Northern Africa	Apiaceae	
154.	Carum Copticum/Ajowan Lovage	Ajwain	Seed	Antibacterial					
155.	Caseria esculenta	Saptrangi	Root Stem	Hypoglycemic	Tannins5%				
156.	Cassia alata	Dadmari	Leaf	Antimicrobial	Acidity1%				
157.	Cassia Angustifolia Indian senna	Senna, Sonamukhi	Leaf Pods	Purgative & Laxative	Sennoside 1060% Sennoside2.5 %			Caesalpiniaceae	
158.	Cassia fistula Indian Laburnum	Amaltas , Garmalo	Fruit	Laxative	Oxymethyl Anthraquinones>1%	flowering plant	Southeast Asia	Fabaceae	

159.	Cassia occidentalis Negro Coffee	Kasondi, Kasmard, Kasindro	Fruit	Purgative	Oxymethyl Anthraquinones1.2%	pantropical plant		Fabaceae (leguminosae)	
160.	Cassia tora Foetid cassia	Panwar, Chakarmard, charota	Seed	Antiasthmatic	Glycosides10 %	annual foetid herb.	South-East Asia and the South West		
161.	Bauhinia Vahlii	Verla	Lower Hill Forest	Tonic, Aphrodisiac, Leaves Demulcent, Skin Disease, Diarrhea			Lower Hill Forest		
162.	Cassytha Filiformis	Amarbeli	Plant	Diuretic Activity				Lauracea e	
163.	Cardiospermum Halicacabum	Kanphuti		Anticancer Activity, Antirheumatic Activity, Diuretic Activity		Plant, Leaves, Root		Sapindaceae	
164.	Cedrus Deodara	Deodar	Wood	Antirheumatic	Vol.Matters1 %	Evergreen Coniferous Tree	Western Himalayas In Eastern Afghanistan, Northern Pakistan	Pinaceae	
165.	Celastrus Paniculatus Staff Tree	Malkanguni, Jyotishmati, Apang	Ripe Fruits	Antirheumatic, Antiasthamatic/Antibronchitis Activity	Alkaloids 0.1% Organic Acids Tannins2%			Celastraceae	
166.	Celosia Argentea Varcrista	Morshikha					India,	Amaranthaceae	
167.	Centella Asiatica Hydrocotyle Asiatica Indian Pennywort	Mandukaparni, Gotukola, Brahmi	Herb	Mental Ability Leprostatic	Asiaticosides >10% Asiatic Acid 2% Triterpenoids 20%				
168.	Cephaledra Indica/ Coccinia	Kundaru, Bimbi	Root	Antidiabetic	Resins 2.5% T			Cucurbitaceae	

169.	Cephaelis Ipecacuanha	Ipecac	Root	Emetic	Alkaloids1%	Flowering Plant	Costa Rica, Nicaragua, Panama, Colombia, And Brazil.	Rubiaceae	
170.	Cichorium Intybus	Kasani, Chicory	Seed	In Enlarged Spleen	Bitters1%	Perennial Herb	Europe, And In North America	Asteraceae	
171.	Cinchona Ledgeriana	Red Bark, Cinchona	Bark	Antimalarial	Alkaloids4%			Rubiaceae	
172.	Cinnamomum Cassia/ Iners-Bay Leaves	Tejan, Tamalpatra, Tamala	Leaf	Antimalarial	Vol.Oil5%	Evergreen	(India, Indonesia, Laos, Malaysia, Taiwan, Thailand, And Vietnam)	Lauraceae	
173.	Cinnamomum Zeylanicum / Cassia-Cinnamon	Dalachini, Twak, Taj	Bark	Antimicrobial	Volatile Matters	Evergreen	India, Indonesia, Laos, Malaysia, Taiwan, Thailand, And Vietnam)	Lauraceae	
174.	Cissus Quadrangularis	Hadgor, Harjori Hadsankad	Stem	Bone Healing	Ketosterones5%	Perennial Plant	India Or Sri Lanka	Vitaceae	
175.	Citrullus colocynthis	Indrayan, Sweetpushpi, Vishala	Fruit, Root	Purgative, Antirheumatic	Bitters10% Bitters5%	Perennial Plant	Asia, Northern Africa	Cucurbitaceae	
176.	Citrus Acida/ Limonum Lemon	Kajinimbu, Nimbuk	Peel Rind	Antioxidant	Acidity As	India, This Evergreen Tree		Rutaceae	
177.	Citrus Medica / Bioflaconoids	Bijora, Bijpur	Peel	Antiscury	Acidity As Citric Acid 2% Flavones5%				
178.	Citrus Recticulata / Aurantium-Orange	Orange, Narangi	Peel Fruit	Antioxidant	Flavone>4% Vol. Oil 1%	Flowering Plants	Australia, New Caledonia And New Guinea	Rutaceae	
179.	Clerodendron Phlomidis	Arni Badi, Aganimanth	Root	Antihepatotoxic	Alkaloids Tannins	Flowering Plant	India And Sri Lanka	Lamiaceae	

180.	Clerodendrum Serratum	Bharangi	Root/ Bark	Hepatoprotective	Alkaloids 1.5 %				
181.	Clitoria Ternata	Aparajita				Perennial Herbaceous Plant	Africa, Australia And America	Fabaceae	
182.	Colchicum Luteum	Colchicum, Suranjane	Corms	For Gout	Alkaloids >0.55%	Perennial Flowering Plants	West Asia, Europe,	Colchicaceae,	
183.	Coleus Amboinicus / Plectranthus Amboinicus,	Pashanbhed	Root	Diuretic	Tannins 5%	Perennial Plant	Southern And Eastern Africa, From South Africa (Kwazulu-Natal) And Swaziland To Angola	Lamiaceae	
184.	Coleus Forskholii / Aromatics Garmalii/ Plectranthus Barbatus	Garmar	Pods	Antihypertensive CAMP Stimulator	Forskholine 24% Forskholine 2030	Perennial Plant		Lamiaceae	
185.	Commiphora Mukul/ Commiphora Wightii	Guggul, Heerabol, Guggulu	Gum	Antiarthritic, Antilipemic Anticholesteremic	Guggulsterones By HPLC 2.5% To 10%	Flowering Plant	Northern India.	Burseraceae	
186.	Commiphora Myrrha	Myrrh , Hirabor	Gum	Mouth Wash, Astringent	Vol.Oil 5%	Flowering Plant	Arabian Peninsula (Oman, Yemen)	Burseraceae	
187.	Convolvulus Pluricaulis / Evolvulus Alsinooids	Shankpushpi, Shankhahuli	Herb	Antimicrobial And Gastro Protective	Bitters 2.53% Alkaloids >1%	Perennial Herb	India, Especially In The State Of Bihar	Convolvulaceae	
188.	Catharanthus Roseus	Tiny Periwinkle, Vinca				Annuals And Perennials	Madagascar	Apocynaceae	
189.	Cocos Nucifera	Coconut						Arecaceae	

190.	<i>Coriandrum Sativum</i> Coriander	Dhania	Seeds	Carminative	Vol. Matters1%	Annual Herb	Southern Europe And North Africa To Southwestern Asia	Apiacea e	
191.	<i>Calotropis Procera</i>	Rubber Bush, Apple Of Sodom				Flowering Plant	North Africa, Tropical Africa, Western Asia, South Asia, And Indochina	Asclepiadaceae	
192.	<i>Crataeva Nurvala</i>	Varuna, Barna	Bark	Lithotriptic	Tannins5% Saponins2.5%	Flower In March & Fruit In June	Kerla, Prdesh		
193.	<i>Catharanthus Pusillus</i>	Tiny Periwinkle, Tiny Vinca						Apocynaceae	
194.	<i>Cucuma Amada</i> Mango Ginger	Amba Haldi	Rhizome Root	Carminative, Stomachic	Vol.Oil10%			Zingiberaceae	
195.	<i>Cucumis Sativus</i>	Khira, Kakdi	Fruit Seed	Diuretic	Mucilage 24%	Tendril-Bearing Plants	India, Southeast Asia, And Australia	Cucurbitaceae	
196.	<i>Cucumis Trigonus</i>	Indrayan							
197.	<i>Cuminum Cyminum</i> Cumin Seed	Safed Jeera, Jeera	Seed	Carminative, Stimulant	Vol. Oil1%	Flowering Plant	East Mediterranean To India	Apiacea e,	
198.	<i>Curculigo Orchioides</i> Black Musale	Kali Musli	Root, Rizome	Tonic, Diuretic Activity, Antisthmatic/Antibronchitis Activity	Saponins20% Mucilage30%	Flowering Plant	China, Japan, Indian Subcontinent, Papuaasia,	Hypoxidaceae	
199.	<i>Curcuma Longa</i> Turmeric	Haldi	Rhizome	Antiinflammatory Hepatitis, Gall Bladder Tonic, Indigestion	Curcuminoids 15% Vol.Oil >10% Curcuminoids 95%	Perennial Herb	India	Zingiberaceae	
200.	<i>Curcuma Zedoaria</i>	Kachura	Bulb	Antiinflammatory, Analgesic, Diuretic Activity, Antisthmatic/Antibronchitis Activity	Fragrant Oil, Starch	Perennial He rb	India And Indonesia	Zingiberaceae	

201.	Cleome Viscosa	Hulhul	Plant	Anticancer Activity, Diuretic Activity				Capparidaceae	
202.	Cinnamomum Tamala	Indian Bay Leaf, Tejpatta, Indian Cassia, Indian Cassia Bark, Tamala Cassia	Leaves				India	Lauraceae	
203.	Crateva Nurvala	Barna, Barun	Leaves	Antirheumatic Activity				Capparidaceae	
204.	Cinchona Officinalis	Sinchona	Bark	Quinine Is Extracted As Remedy For Malaria			Middle Hill Forest		
205.	Cordia Oblique	Bhairala	Fruit	Diuretic Activity				Boraginaceae	
206.	Cymbopogon Martinii	Palmarosa Grass	Whole Plant	Antirheumatic Activity				Poaceae	
207.	Crinum Asiaticum	Chindar	Seeds	Diuretic Activity, Antiasthamatic/Antibronchitis Activity				Amaryllidaceae	
208.	Cryptolepis Buchananii	Dudhi	Leaves	Antirheumatic Activity				Asclepiadaceae	
209.	Cyanodon Dactylon	Doorva, Dub	Plant, Rhizome, Juice	Astringent, Antirheumatic Activity, Diuretic Activity	Tannins 5% Alkaloids+Ve	Perennial Growing, Flower From Aug To October,		Poaceae	
210.	Cyperus Scarious/Rotundus Nut Grass	Musta / Nagarmoths	Root	Intestinal Disorders	Vol.Oil 1% Alkaloids 0.15 0.5%	Perennial Plant	Africa, Southern And Central Europe	Cyperaceae	

211.	Clerodendrum Serratum Spreng	Bhargi	Root	Anticancer Activity, Antiinflammatory Activity, Antiasthamatic/Antibronchitis Activity				Verbena ceae	
212.	Carica Papaya	Papaya Leaf, Papaw	Seed, Fruit	Antioxidant, Diuretic, Antiparasite	Beta-Carotene, Calcium		Americas, Belize, Bolivia, Brazil	Caricaceae	
213.	Cassia Absus	Chaksu,Jasmeejaz,Chimed	Roots	In Diarrhoea And Anti Hemorrhage	Chaksine And Isochaksine				
214.	Dashmool	Dashmool	Mixture Herb	Anti Rheumatic	Tannins2%				
215.	Desmostachya Bipinnata	Dab.	Root	Diuretic Activity				Poaceae	
216.	Datura Stramonium/Alba	Datura	Seed	Antispasmodic	Alkaloids0.50 .7%	Flowering Plants	Americas And north Africa	Solanaceae	
217.	Daucus Carota	Gajar	Fruit	Abortifacient	Flavones5% Alkaloids0.4 %	Flowering Plant	Europe, Southwest Asia	Apiaceae	
218.	De-Glycerihizinated Liquorice Extract	D.G.L.		Antiulcer, Antacid	Flavone >1% Glycrrhizin <3%				
219.	Dalbergia Lanceolaria	Bithua	Oil					Fabaceae	
220.	Dolichos Biflorus	Kulthi , Kalthi	Seed	Diuretic	Saponins20% Proteins40%		India,		
221.	Dillenia Pentagyna	Korkat, Shalyakrni						Dilleniaceae	
222.	<i>Dalbergia Sissoo DC.</i>		Young Stem					Fabaceae	

223.	Dregea Volubilis	Nakchhikni,	Plant	Antiinflammatory Activity, Antiasthamatic/Antibronchitis Activity				Asclepiadaceae	
224.	Dioscorea Hispida	Baichadi, Kirchi Kand						Dioscoreaceae	
225.	Duranta Repens Linn	Neelkanta	Fruits					Verbenaceae	
226.	Dioscorea Bulbifera	Khanima Kand, Gethi Kand						Dioscoreaceae	
227.	Desmodium Gangeticum DC.	Shalparni	Root	Antiinflammatory Activity, Antiasthamatic/Antibronchitis Activity				Fabaceae	
228.	Datura Metel	Safed Dhatura					Asia	Solanaceae	
229.	Ephedra Vulgaris/ Geradiana-Ephedra	Somlata, Amasania	Herb	Raise Metabolism, Stimulant Improve Alertness	Alkaloids 0.20.5%		Southwestern North America, Southern Europe, Northern Africa, And Southwest And Central Asia, Northern China, And Western South America. ^[2]	Ephedraceae,	
230.	Eclipta Alba	Bhringaraja, Bhangra	Plant	Antihepatotoxic	Norwadelolactone 3%		India, China, Thailand, And Brazil.	Asteraceae.	
231.	Euphorbia Royleana	Siwri	Latex	Cough & Asthma			Lower Hill Forest		
232.	Eulophia Nuda Lindl	Ambarkand	Tuber	Anticancer Activity, Antiasthamatic/Antibronchitis Activity				Orchidaceae	
233.	Elettaria Cardamom	Elaichi (Small)				Herbaceous Perennial Plant	Southern India.	Zingiberaceae	

234.	<i>Embelia ribes</i> <i>Embelia</i>	Vidang, Vaivading	Seed	Anthelmintic	Embelin8% Tannins		India.	Primulaceae	
235.	<i>Emblica officinalis/</i> <i>Phyllanthus emblica</i>	Amla, Dhaiphal, Indian Gooseberry	Fruit	Respiratory infection Antioxidant, Tonic	Tannins>20% Ellagic acid>5% Vit.C		India	Phyllanthaceae	
236.	<i>Enicosteona littorale</i>	Mamejava, Chota chirayata	Herb	Bitter tonic, Laxative	Bitters4%	perennial herb	India	Gentianaceae.	
237.	<i>Elaeocarpus sphaericus</i>	Rudraksha						Elaeocarpaceae	
238.	<i>Eucalyptus globulus</i> Labill		Leaves					Myrtaceae	
239.	<i>Eryngium foetidum</i>	Jangali dhania						Apiaceae	
240.	<i>Eupatorium odoratum</i>	Kalijhar	Leaves & tender bud	cuts and wounds			Lower hill forest		
241.	<i>Emilia Sonchifolia</i>	Hirankhuri	Whole Plant					Asteraceae	
242.	<i>Euphorbia Pulcherrima</i>	Ponsetia						Euphorbiaceae	
243.	<i>Evolvulus Nummularius</i>	Musakani, Bhuichipki	Whole Plant					Convolvulaceae	
244.	<i>Elephantopus Scaber</i>	Gojihva, Ranchi	Roots And Leaves	Astringent Agent, Cardiac Tonic, Diuretic, Antitumour Activity			Tropical Africa, Eastern Asia, Indian Subcontinent, Sout heast Asia,	Asteraceae	

245.	Eracantha Longifolia	Talmakhana, Kuliakhana				Evergreen Tree	India And Sri Lanka		
246.	Ensete Superbum	Rock Banana, Wild Plantain,Jun gli Kela					India		
247.	Equesetum debile	Kurkure Jhar	Aerial part	Clotting agent used in wound, nose bleeding & bleeding of urinary tract			Throughout hills		
248.	Eugenia jambolana /Syzygium cumini rubicunda	Jamun Seed Bada	Seed	Antidiabetic	Saponins4% Alkaloids0.4 %	evergreen ,flowering plant	Bangladesh, India, Nepal, Pakistan, Sri Lanka, Malaysia, the Philippines, and Indonesia	Myrtaceae	
249.	Euphorbia hirta/pilulifera Euphorbia nerifolia Euphorbia nivulia Euphorbia tirucallii- Euphorbia antiquorum	Thuhar, Dudhi, Sehund, Choti Thuhar, Kat Thuhar Khurasani Thuhar Vidhara Thuhar	Herb	Antispasmodic, antiinflammatory activity, antirheumatic activity, antiasthamatic/anti bronchitis activity	Flavone>6% Alkaloids1%	annual herb	India	Euphorbiaceae	
250.	Evolvulus alsinoides	Sankhapushpi	Plant	Memory tonic, antiasthamatic/anti bronchitis activity	Bitters>2.5%	flowering plant	Australasia, Indomalaya, Polynesia	Convolvulaceae	
251.	Edgeworthia gardneri	Argaily	Shrub	A fish poison, stem bark is used in paper manufacture					
252.	Elatteria cardamomum	Elaichi, ela	Fruit	Antibacterial	Volatile oil	prennial plante	southern India	Zingiberaceae	
253.	Fumaria indica Pugsley	Pitapapara	Plant	diuretic activity				Fumariaceae	

254.	<i>Ficus benghalensis</i> Linn.		Bark , Leaf, Flower, Root					Moracea e	
255.	<i>Fagonia cretica/arabica</i>	Dhamasa, Ustarkhar	Herb	Cytotoxic and Antitumor	Alkaloides2%				
256.	<i>Ferula asafoetida</i> Devil's Dung, Food of the God	Hing	Gum Resin	Carminative, Stimulant, mild Intestinal	Oil1.5%	perennialherb	Iran, mountains of Afghanistan,	Apiacea e	
257.	<i>Ficus beugalensis</i>	Vat, Bad, Vad	Leaves Bark	Antiulcer	Tannins -20%		Indian subcontinent	Moracea e	
258.	<i>Ficus carica/ common fig</i>	Anjir	Fruit	Antiinflammatory And antioxidant	Invert Sugars50%	flowering plant	Middle East and western Asia	Moracea e.	
259.	<i>Ficus racemosa /</i> <i>golmerata</i>	Udamber, Gular, Umaro	Leaf , Bark	Astringent/	Tannins10% Tannins 5%		Australia, Malesia, South-East Asia	Moracea e	
260.	<i>Flemingia nana Roxb</i>	Mankand	roots					Fabacea e	
261.	<i>Ficus Religiosa</i>	Pippal, Ashwath	Bark	Antiulcer	Cellulose And Lignin,	Dry Season-Deciduous	Nepal, India, Bangl adesh, Myanmar, P akistan, Sri Lanka, South- West China AndInd ochina	Moracea e	
262.	<i>Foeniculum Vulgare/</i> <i>Capillaceumindian</i> <i>Sweet Fennel</i>	Saunf, Madhurica	Seed	Carminative	Vol. Oil>1%				
263.	<i>Flemingia Macrophylla</i>	Bara, Bara Salpan						Fabacea e	
264.	<i>Ficus Semicordata</i>	Ghei, Khiunau	Fruit And Bark					Moracea e	
265.	<i>Ficus Benghalensis</i>	Bada	Milky Juice	Antirheumatic Activity				Moracea e	

266.	<i>Fumaria Officinalis</i>	Pit Papda	Herb	Diuretic, Antihelminthic	Bitters>1% Alkaloids1.5 %	Herbaceous Annual Plant Flowers Appear From April To October In The Northern Hemisphere	Most Of Europe, Including Britain, To Th	Papaveraceae	
267.	<i>Fagopyrum Dibotrys</i>	Ban Phapar	Fruit & Grains	Lungs Infection And Pulmonary Abscess					
268.	<i>Garcinia Cambogia</i>	Kokum, Vilayati-Eml i Goraka, Kodampuli	Fruit	Decrease Appetite & Reduce Fat Accumulation Anti Obesity	HCA>40% HCA>50% Ca Salt HCA> 50% K. Salt	Evergreen Trees	Asia, Australia, Tropical And Southern Africa, And Polynesia	Clusiaceae	
269.	<i>Gloriosa Superba</i> Glory Lily	Kalihari	Corn Seed	Antibacterial	Alkaloid 0.81.2%		Africa And Asia	Colchicaceae	
270.	<i>Glyeyrrhiza Glabra</i> Licorice Root	Mulethi, Jasthi Madhu	Root	Expectorant, Arthritis, Diuretic Hypoglycemia	Jethimadh	Herbaceous Perennia	Southern Europe, India,	Fabaceae	
271.	<i>Gmelina Arborea</i>	Gambhari	Bark Root	Analgesic	Tannins			Lamiaceae	
272.	<i>Galactia Tenuiflora</i>	Mashpatri	Leaf And Seeds					Fabaceae	
273.	<i>Girardinia Zeylanica</i> Decne.	Alla, Bichua	Leaves	Antiinflammatory Activity				Urticaceae	
274.	<i>Gmelina Asiatica</i>	Biddari, Badhara	Seed ,	Antibacterial	Quinic Acid				
275.	<i>Gmnelina Arborea</i>	Gamari	Fruit	Diuretic Activity				Verbena ceae	
276.	<i>Gossypium Herbaceum/ Indicum</i> Indian Cotton	Kapas	Plant, Flower,Roo t	Emmenagogue, Galactagogue, Antiinflammatory Activity, Diuretic Activity	Flavones1.5% Alkaloids0.4 %			Malvaceae	

277	Graveolens Celery	Celery, Ajmoda, karnauli					North America	Apiaceae,	
278	Glochidion lanceolatum	Kaluchua	bark					Euphorbiaceae	
279	Grewia hirsuta	Gurshakri, Kukurand	Root	Antibiotic Properties	B-Carboline Alkaloids,			Tiliaceae	
280	Glycosmis pemaphylla	Orangeberry and gin berry	Young Stem			Flowering Plant	Southeast Asia And Northern Australia	Rutaceae	
281	Grewia tiliacefolia	Dhankat, Dharman						Tiliaceae	
282	Gymnema sylvestre	Gurmar, Meshashangi, Gudmar	Leaf, Plant	Normalize Blood Sugar, Anti diabetic Diuretic, antiinflammatory activity, diuretic activity, antiasthamatic/antibronchitis activity	Gymenmic A25% G.Acid50% G.Acid75%		southern and central India and Sri Lanka.	Asclepiadaceae	
283	Heliotropium indicum	Hattajurie	Plant	diuretic activity				Boraginaceae	
284	Heliotropium strigosum	Chitiphul	Plant	diuretic activity				Boraginaceae	
285	Hydrangea macrophylla	lacecap hydrangea, mophed hydrangea, penny mac	Leaves, roots and flowers	antiallergic and antimicrobial properties. It also has a hepatoprotective activity	Lunularic acid, lunularin, 3, 4'-dihydroxystilbene	flowering plant, flowering in summer and autumn	China and Japan	Saxifragaceae	

286	Hibiscus sabdariffa	Lalambari	Leaves	diuretic activity, antihypertensive, hepatoprotective, antihyperlipidemic, anticancer and antioxidant properties	alkaloids, β -sitosterol, anthocyanin, citric acid, cyanidin-3-rutinose,	herbaceous shrub,	Asia (India to Malaysia) or Tropical Africa, india	Malvaceae	
287	Hydrocotyle sibthorpioides	Khulkhuri	plant	anti-diuretic activity		perennial aquatic or semi-aquatic plants	India, Bangladesh, Bhutan, Sri Lanka, Nepal and Pakistan	Apiaceae	
288	Hyptis suaveolens	Bilayti tulsi, Dona	plant	ANTIOxidant activity, antimicrobial activity	Dmso, 2,2-diphenly-1-picrylhdrazyl (DPPH)		Central, the West Indies, and South America,	Lamiaceae	
289	Hygrophila auriculata	Talmakhana, Kulia kanta	Leaves					Acanthaceae	
290	Hedychium spicatum	Kapurkachali	Sati Rhizome	Antioxidant	Vol. Oil 2% Mucilage				
291	Helicteres isora Screw tree	Mrigashriuqa, Marorphli	Pod	Antibacterial & antiplasmid	Tannins 6%		India, South china, Malay Peninsula, Java and Saudi Arabia. Also, found in Australia.	Malvaceae /Sterculiaceae	
292	Homonia riparia Lour. Fl. Cochinch		Root	diuretic activity				Euphorbiaceae	
293	Hemidesmus indicus Indian sarsaparilla	Anantamul, Sariva	Root	Diaphoretic, Demulcent	Saponins 7.5%		South Asia	Apocynaceae	

294	Hibiscus rosasinensis	Hibiscus, Chinese Hibiscus, Gurhal				ornamental plant	East Asia, mainly China	Malvaceae	
295	Hibiscus abelmoschus	Latakasturi, Muskdana	Seed	antispasmodic	Vol.matters5%		India	Malvaceae	
296	Holarreh ena antidysenterica	Telicherry	Seed	Antidysenteric, Febrifuge	Alkaloids3%				
297	Holarreh ena antidysenterica	Telicherry bark	Kurchi, Kutaj, Kuda Swet	Bark,plant	Anti dysenteric, Anthelmintic, antirheumatic activity, antiasthamatic/antibronchitis activity	Alkaloids	India.himalaya area	apocynaceae	
298	Holostema annulare	Arka, pushpi, Chhirbel	Plant	Soothing on the alimentary tract Diarrhea, gastritis & inflammatory Bowel conditions	Polysaccharides(50%)	flowering plants	Asia (China, Nepal, Pakistan, Kashmir, India, Sri Lanka, Myanmar, Thailand)	Asclepiadaceae,	
299	Hymenodictyon sp.	Latikaran	Bark	haemorrhoids			Lower hill forest		
300	Hydrastis Indian Golden Seal	Golden seal	Root	Emmenagogue	Hydrastin1%				
301	Hygrophila spinosa	Talmkhana, uliakhara		AntiInflammatory and Antipyretic	Alkaloids1.5%		India.	Acanthaceae	

302	<i>Hyoscyamus niger / Muticus-Henbane</i>	Khuasani Ajwain, Khurasani Ajmo	Herb	Antispasmodic, Sedative		flowering plants		Solanaceae	
303	<i>Holarhena antidysenterica</i>	Anley khirrn	Bark	amoebic dysentery					
304	<i>Hypericum perforatum St.John's wort</i>	Bassant	Herb	Antidepressant, Improve mood	Hypercin0.3%	flowering plant . perennial herb	Turkey, Ukraine, Russia, the Middle East, India, Canada,	Hypericaceae	
305	<i>Hyssopus officinalis Hyssopa</i>	Zupha	Herb	Antimicrobial and Antioxidant	Sugars20%	herbaceous plant	Southern Europe, the Middle East,	Lamiaceae	
306	<i>Hypericum patulum</i>	Urila	Seed	aromatic & stimulant					
307	<i>Helicteres isora</i>	Mardasing	Fruit	Antidiabetic and hypolipidemic	β carotene linoleate		India, South china, Malay Peninsula, Java and Saudi Arabia. Also, found in Australia..	Malvaceae /Sterculiacae	
308	<i>Hibiscus rosa</i>	Jasood	Flower	Antifertility, antiovulatory, antiinflammatory	Quercetin, anthocyanine cyanidin3sophoroside	flowering plant	East Asia.	Malvaceae	
309	<i>Ichnocarpus Frutescens</i>	Sariva				flowering plant	China, India, Southeast Asia, and northern Australia	Apocynaceae	
310	<i>Ixora coccinea</i>	Rukmani	Plant					Rubiaceae	

311	Impatiens balsamina	Gulmehndi				annual plant		Balsaminaceae	
312	Indigofera tinctoria Indigo	Neel , Gali	Leaf	Antiseptic, Astringent, diuretic activity, antiasthamatic/antibronchitis activity	Saponins 10%	annual, biennial, or perennial,		Fabaceae	
313	Inula racemosus	Pushkarmool						Asteraceae	
314	Ipomoea Turpethum	Nishodh				perennial herbaceous,	India.	Convolvulaceae	
315	Isoetes coromandelina	Club Moss, Quillwort					India	Isoetaceae	
316	Jatropha podagrica	Jangali arandi	Seed			ornamental plant	Americas	Euphorbiaceae	
317	Jatropha curcas	Vyaghra erand	stems of young leaves					Euphorbiaceae	
318	Jatropa curcas	Safed Arand	Seed	antirheumatic activity				Euphorbiaceae	
319	Justicia Procumbens	Water willow, Shrimp plant				perennial shrub		Acanthaceae	

320	Jatropha gos.sympifolia L.						Euphorbiaceae	
321	Juglans regia	Akhroot	Bark Fruit	Astringent, Antiseptic	Tannins 12%	deciduous tree	Himalayas and southwest China	
322	Kydia calycina	Puli, Boranga	Leaves	antirheumatic activity			Malvaceae	
323	Kyllinga triceps Rottb	Nirbisi	Root	antidiabetic activity			Cyperaceae	
324	Kaempferia rotundata	Bhui Champa	Tuber	Bone setters				
325	Leonotis nepetifolia	Hajurchei	Leaves	antirheumatic activity			Lamiaceae	
326	Lawsonia alba /innermis Henna Natural	Henna, Mehandi	Leaf	Astringent, Antiinflammatory	Tannins >5% Tannins >10%	flowering plant	Lythraceae	
327	Leptadenia reticulata Holostemma annulare	Jiwanti, Dor, Arka pushpi, Chhirbel	Herb Root	Spermatogenic, Galactagogue	Alkaloids 0.5%		Asclepiadaceae	

328	Lepidium sativum	Chaunsar, Halim	Seed	antiinflammatory activity, antirheumatic activity , diuretic activity, antiasthamatic/antibronchitis activity				Cruciferae	
329	Leea macrophylla	Hathphan, Hathikan						Vitaceae	
330	Lobelia Nicotianaefolia	Dhaval Nala				flowering plants, annual, perennial		Campanulaceae	
331	Lycopersicum esculentum	Tamater, Tomato	Fruit	Antioxidant, immune function	Lycopene 515%	flowering plant	,	Solanaceae	
332	Lannea coromandelica	Gurja, Sabayakarni, Jhingan	Bark					Anacardiaceae	
333	Linderaa neesiana	Siltimbur	Bark & fruits	aromatic, carminative			Temperate Himalayas, Nepal & Sikkim		
334	Leea robusta	Haramacha	Root					Vitaceae	
335	Leonotis nepetaefolia	Ukmad, Bara guma	Leaves				Africa and southern India	Lamiaceae	
336	Leea crispa	Vanchalita	Leaves					Vitaceae	
337	Leucas aspera Spreng	Guma	Leaf	antifungal, prostaglandin inhibitory, antioxidant, antimicrobial, antinociceptive and cytotoxic activities			India	Lamiaceae	

338	<i>Litsea glutinosa</i>	Maida, Jor, Menda	roots and leaves				India, South China t o Malaysia, A ustralia	Lauraceae	
339	<i>Ludwigia prostrata</i>	Bhulabang	Leaf					Onagraceae	
340	<i>Lygodium flexuosum</i>	Badi bhulan, Kali bhulan	Plant					Lygodiaceae	
341	<i>Leea macrophylla</i>	Bulyettra	Roots, leaves & seeds	ringworm & guinea worm,			Lower hill forest in Darjeeling,Sik kim.		
342	<i>Litsea chinensis</i>	Medalakdi, chandna, garbijau	Leaves, fruit	Antiemetic, Antifungal	Flavonoids				
343	<i>Magnifera indica</i> Mango	Mango, Ama	Bark , Kernal <i>Leea</i>	Astringent , Antimicrobial	Tannins10% Tannins20%	fruit-tree	India	Anacardiaceae	
344	<i>Matricaria chamomilla</i> Chamomile	Chamomile	Flower	Antiseptic	Vol.Oil1%	annual plant	Europe and temperate Asi a	Asteraceae	
345	<i>Mallotus philippensis</i> Muell. Arg.	Kamila	Fruit, Root	anticancer activity, antirheumatic activity				Euphorbiaceae	
346	<i>Melia azedarach</i>	Bakain, Bakarja	Seed, Flowers , Leaves	antirheumatic activity, diuretic activity				Meliaceae	
347	<i>Mesua ferrea</i>	Nageeswari	Bark	skin diseases (mostly poxes)& menstrual disorde			Lower hill forest		

348	<i>Mentha viridis</i>	Nageswari	Root	fever & bronchitis			Himalayas.		
349	<i>Melia azadirach</i>	Bakaina	Roots	astringent,			Lower hill forest		
350	<i>Mentha arvensis</i> Marsh mint	Pudina	Leaves	Carminative, Stimulant	Vol. Oil 3% Flavone > 2%	perennial , rarely annual, herbs	Europe, Africa, Asia, Australia, and North America. ^[1]	Lamiaceae	
351	<i>Marsdenia roylei</i>	Baahuni Lahara		gonorrhoea			Sikkim		
352	<i>Marsilea brachycarpa</i>	Waterclover						Marsileaceae	
353	<i>Marsilea gracilenta</i>	Waterclover						Marsileaceae	
354	<i>Marsilea maheshwari</i>	Waterclover						Marsileaceae	
355	<i>Mariscus sumatrensis</i>	Jungli mothra					Africa - Malesia - n. Australia, India	Cyperaceae	
356	<i>Macrotyloma uniflorum</i>	Kulith, Horse gram	whole seeds				southern India		
357	<i>Michelia champaca</i>	Champa	Flowers					Magnoliaceae	
358	<i>Myrica esculenta</i>	Katusi	Bark	Fever, cough & bronchitis			Middle hill forest		

359	Mesua ferra Cobra's Safferon	Nagkeshar	Flower Buds	Astringent Carminative	Bitters2.5% Vol.Oil3%		Sri Lanka, India, southern Nepal, Burma, Thailand, Indochina	Calophyllaceae.	
360	Madhuca longifolia var. latifolia (L.) Macbride	Madhua	Bark	antirheumatic activity, antiasthamatic/antibronchitis activity				Sapotaceae	
361	Mimusop s elengi	Bakula, Molsari	Bark	Astringent	Tannins10%	flowering plants, flowers in April, and fruiting occurs in June	South Asia, Southeast Asia and northern Australia	Sapotaceae	
362	Mimosa Pudica	Chui Mui/Lajjalu , Lajwanti	Leaves	Anticonvulsant, Hepatoprotective, antiasthamatic/antibronchitis activity	alkaloid mimosine	annual or perennial	South America and Central America	Fabaceae	
363	Momoedi ca charantia	Karela	Fruit Seed	Antidiabetic, antirheumatic activity	Bitters 15%			Cucurbitaceae	
364	Mono-A mmmonium Glycerrhizinate	M.A.G.			M.A.G.>95%				
365	Mirabilis jalapa	Gulabbas	Leaves					Gulabbas Nyctaginaceae	
366	Marsilea coroman delina	NA					Africa, India	Marsileaceae	
367	Marsilea minuta	Dwarf waterclover, Small Waterclover, Chaupatira					Africa and in India	Marsileaceae	

368	<i>Morinda citrifolia</i>	Achuka, Aal, Achi, Noni	Fruit	Stimulan	Morindin Glycoside 15% Scopoletin 0.17%		Southeast Asia and Australasia	Rubiaceae.	
369	<i>Moringa oleifera</i> Drum stick	Sahjana, Horse Radish	Bark , Leaf	Emmenagogue, Abortifacient Antiinflammatory	Glycosides>5% Alkaloids0.1%	annual or perennial plant	southern foothills of the Himalayas in northwestern India,	Moringaceae	
370	<i>Mucuna pruriens</i>	Atmagupta, Kanwach	Seed	Antiparkinsonian Nervine tonic Diuretic	LDopa >15% by IP Method	annual,	Africa and Asia	Fabaceae	
371	<i>Myrica nagi</i> Box myrtle	Kaiphal	Bark	Astringent, Carminative	Tannins5%		Hills of northern India and Nepal	Myricaceae	
372	<i>Mallotus philippensis</i> Muell-Arg.	Amb	Fruit	diuretic activity				Anacardiaceae	
373	<i>Madhuca indica</i>		Bark					Sapotaceae	
374	<i>Mallotus philippensis</i> Muell-Arg.	Kamala	Leaves	antiasthamatic/antibronchitis activity				Euphorbiaceae	
375	<i>Martynia annua</i>	Bichu, Hathajori	Fruit	antiinflammatory activity				Pedaliaceae	
376	<i>Myristica fragrans</i> Mace	Jaipatri, Javitri	Mace Arillsus	Antibacterial	Volatile Oil10%	evergreen tree	Grenada, and in India, Sri Lanka and South America. Taiwan	Myristicaceae	

377	<i>Myristica fragrans</i> Nutmeg	Jaiphal	Fruit Nut	Stimulation, Carminative	Volatile Oil 4%	evergreen tree	Banda Islands in the Moluccas, Indonesia	Myristicaceae	
378	Myrtus caryophyllus Cloves	Clove, Lavang	Fruit Bud/Leaf	As flavouring agent	Tannins Volatile matters	flowering plants	northern	Myrtaceae,	
379	<i>Melastoma malabathricum L</i>		Young Stem, fruit					Melastomataceae	
380	<i>Mucuna pruriens</i>	Goncha	Root	diuretic activity				Fabaceae	
381	<i>Murraya Koenigii</i>	Curry leaves, kadi patta	Leaves	Antioxidants	Caryophyllene, cadinene		India and Sri Lanka	Rutaceae	
382	<i>Murraya exotica</i>	Chinese box, Orange Jasmine, Kamini				ornamental plant	India		
383	<i>Nardostachys jatamansi</i>	Jatamansi, Alteris	Root	Sedative	Vol.matters 0.10.5 %	flowering plant	Himalayas	Caprifoliaceae	
384	<i>Melia azedarach L.</i>		Young Stem					Meliaceae	
385	<i>Nelumbo nucifera</i>	Kamal gatta , Kamarkakdi	Seed	Antioxidant	Saponins 30%	aquatic perennial	India and Viet nam.	Nelumbonaceae.	
386	<i>Nerium Indicum</i>	Kaner	Root			evergreen	Mauritania, Morocco,	Apocynaceae,	
387	<i>Nicandra physalodes</i>		Plant	diuretic activity				Solanaceae	

388	<i>Nelumbo nucifera</i>	Ambuj	Root	diuretic activity, antiasthamatic/antibronchitis activity				Nymphaeaceae	
389	<i>Nicotiana tabacum L.</i>		Leaves					Solanaceae	
390	<i>Nigella sativa</i> Black Cumin	Kalongi, Kalajeera	Seed	Anthelmintic, Carminative	Saponins 15% Bitters 3%	annual flowering plant	south and southwest Asia	Ranunculaceae	
391	<i>Nux vomica</i>	Kuchla				deciduous tree	India, and southeast Asia	Loganiaceae	
392	<i>Nyctanthes arbortristis</i> Night Jasmine	Parijat, Harshringar	Leaf	Antirheumatic, Anthelmintic, antirheumatic activity	Alkaloides 0.15%		South Asia & Southeast Asia.	Oleaceae	
393	<i>Ocimum basilicum</i> Sweet basil	Tukmeria big & small, Sabzah	Seed/leaf	Antimicrobial Stimulant, appetite & Digestion, diuretic, arthritis Aphrodisiac	Tannins 5% Vol.Oil 1.5%	aromatic annual and perennial herbs and shrubs	Africa	Lamiaceae	
394	<i>Ocimum gratissimum</i> Shrubby Basil	Ram Tulsi	Seed	Antioxidant and Antimycobacterial	Tannins >1%	annual plant	Africa, Madagascar, southern Asia, India	Lamiaceae	
395	<i>Ocimum Sanctum</i>	Tulsi	Herb	Stimulant, Immunomodulator	Tannins 7% Urosolic Acid >2%	aromatic plant	Asia and Africa, India,	Lamiaceae	
396	<i>Operculina turpethum</i> Silva Manso Enum.	Nisotha	Root	anticancer activity, antiinflammatory activity, antiasthmatic/antibronchitis activity				Convolvulaceae	

397	Oldenlandia corymbosa	Khetpapra, Damanpapra, Pit-papda	Plant	Liver tonic. Febrifuge	Alkaloids 0.35%	flowering plants	Africa and India,	Rubiaceae	
398	Oxalis corniculata	Clover sorrel	Leaves, Plant	antiinflammatory activity, diuretic activity				Oxalidaceae	
399	Onosma bracteatum	Gaozaban, Gajvan	Plant	Antidiarrhoeal Activity	Glycosides10%	flowering plants	Mediterranean and western Asia.	Boraginaceae	
400	Onosma echioides	Ratanjot, Lal jari	Root	In skin eruptions	Alkamine1%			Boraginaceae	
401	Operculum turpethum	Nisoth, Trivert	Root	Purgative	Resins>10%	perennial herbaceous	India	Convolvulaceae	
402	Opuntia dillenii	Vidhara, Nagphani	Herb	Antispasmodic	Tannins>10%		Himalayas, hill slopes in dry sunny areas	Cactaceae	
403	Orchis mascula	Saleb misri, Salam Mishri, Salap	Tubers	Aphrodisiac, Tonic	Mucilage20% Saponins4%	flowering plant, perennial herbaceous		Orchidaceae	
404	Ougeinia oojeinensis	Tinlsa, Raktal, Shadan	Bark					Fabaceae	
405	Ochna Obtusata spp. Pumila		Root, Bark					Ochnaceae	
406	Oroxylum indicum	Shyonaka, Sonpatha, Arlu	Bark	Antimicrobial and Anti-inflammatory, antiasthamatic/antibronchitis activity	Glycosides	flowering plant	Bhutan and southern China,	Bignoniaceae	
407	Oxalis corniculata	Tinpatiya	Whole plant					Oxalidaceae	

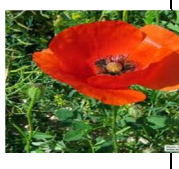
408	<i>Paederia foetida</i>	Gandh Prasarini, Gandhali	Root	Antidiarrhoeal Antitussive	Alkaloids2%		Bangladesh an d southern Bhutan; Cambodia; Taiwan and China	Rubiaceae	
409	<i>Pasoralia a corylifolia</i>	Babechi						Fabaceae	
410	<i>Passiflora incarnata</i> Passion flower	Mukkopeera	Herb	Sleeplessness Mild sedative	Flavours	perennial		Passifloraceae	
411	<i>Pandanus odoratissimus</i>	Kevda, Keora	Plant					Pandanaceae	
412	<i>Passiflora edulis</i>	Rakhophil	Flower					Passifloraceae	
413	<i>Pedalium murex</i>	Bada Gokhru, Faridbuti	Fruit	antibacterial	Saponins/Furastanol, Alk.1%		India, Sri Lanka and Tropical Africa. ^[2]	Pedaliaceae	
414	<i>Peganum harmala</i> Wild Rue	Harmal, Isbandh, Tarmaj	Seed	antifungal	Alkaloids8%	perennial plant	Western U.S.	Nitrariaceae	
415	<i>Peucedanum ravcolens</i>	Shatapushpi, Sowa, Dill	Seed	In jaundice	Volatile Oil				
416	<i>Phoenix Dactylifera</i>	Pind Khajur				Perennial	northern Africa, the Arabian peninsula, and northwest India.	Arecaceae	

417	Phyllanthus niruri/ amaras	Bhumy-amlaki, Bhuiamala, Jaramala, Bhoiamli	Herb	Antihepatotoxic	Bitters1.42%			Phyllanthaceae	
418	Picrorrhiza kurroa Picrorrhiza	Kutki, Katuka, Kadu	Root	Antihepatotoxic Tonic	Bitters>6% Kutkin4.6%	perennial herb	Kashmir to S Nepal ikkim , Himalaya		
419	Pimpinella anisum Ani seed/ Anisun	Shatapushpa,Souf , Badiyan	Seed	Cold/ Cough / Fevers/ Bronchitis Mouth & pharynx Inflammation Appetite loss	Volatile Oil(2.6%)	flowering plant	eastern Mediterranean region and Southwest Asia.	Apiaceae	
420	Piper betle	Tambula, Pan	Tambula, Pan	Antihyperglycemic Antidiabetic	Chavicol	evergreen and perennial creeper	Kerala, Tamil Nadu, Andhra Pradesh, as well as Sri Lanka	Piperaceae	
421	Piper nigrum L.		Fruits					Piperaceae	
422	Phyllanthus reticulatus	Buinowla	Leaves	diuretic activity				Euphorbiaceae	
423	Piper cubeba	Sheetal mirch, Kankol, Kabab, Chini	Fruit	Stimulant, Carminative	Vol.Oil8% Piperine10%		india	Piperaceae	
424	Piper longum	Pipali, Landi-Pipal	Fruit	Stimulant Carminative	Piperine5% Vol.Oil10%	flowering vine		Piperaceae	
425	Piper Longum	Piplamool	Root		Piperine2%	flowering vine		Piperaceae	
426	Psidium guajava		Young stem, leaves, fruit					Myrtaceae	

427	Punica granatum L.		Leaves					Punicaceae	
428	Piper Nigrum Black Pepper	Maricha, Kali-Mirch	Fruit	Carminative, Antiperiodic	Piperine10% Vol.Oil7%			Piperaceae	
429	Pistacia integerima	Kakada-singi	Gall	In Bronchitis	Tannins20%	pistachio tree	Asia	Anacardiaceae	
430	Pluchea lenceolata	Rasna	Root	AntiInflammatory	Alkaloides2%	flowering plants		Asteraceae	
431	Polygonum hydropiper		Herb, Leaves	diuretic activity				Polygonaceae	
432	Plumbago indica/roseal/zeylanica	Chitrak mool, Raktachitraka	Root	In skin diseases, diuretic activity	Alkaloids0.080.15% Plumbagin0.5%	herbaceous plant, flowering plant	south east Asia.	Plumbaginaceae	
433	Podophyllum emodi Indian Podophyllum	Nirbashi, Vakra, Vankadi	Rhizome	Strong Purgative	Prodophyllotoxin 20%	herbaceous perennial plant	eastern United States and southeastern Canada	Berberidaceae	
434	Phoenix sylvestris (L.) Roxb.		Root, young rachis					Araceae	
435	Pergularia daemia	Jutuk	Plant	antirheumatic activity, antiasthamatic/antibronchitis activity				Asclepiadaceae	
436	Psoralea corylifolia	Bavachi	Seed	antirheumatic activity, diuretic activity, antiasthamatic/antibronchitis activity				Fabaceae	

437	Pueraria tuberosa	Bankurma	Root	antirheumatic activity				Fabaceae	
438	Passiflora foetida		Leaves, Fruit	antiasthamatic/antibronchitis activity				Passifloraceae	
439	Pavonia odorata Willd	Bala,Sugandhibala	Root	antiinflammatory activity, antirheumatic activity, antiasthamatic/antibronchitis activity				Malvaceae	
440	Phyllanthus emblica L.		Young stem, fruit					Euphorbiaceae	
441	Polyalthia Longifolia	Devdaru				evergreen tree	India, India and Sri Lanka	Annonaceae	
442	Phyllanthus reticulatus Poir		Tender twig					Euphorbiaceae Tender twig	
443	Polygala chinensis / arvensis-Senega Indian	Senega, Meradu	Root	Antipyretic, Dizziness	Saponins5%	flowering plants, annual and perennial plants,	India, Pak, Bangladesh, Burma,	Polygalaceae	
444	Physalis divaricata	Chirpoti	Plant	diuretic activity				Solanaceae	
445	Phyllanthus urinaria	Hazarmani	Plant	diuretic activity				Euphorbiaceae	
446	Pongamia glabra	Karanj	Seed	Skin diseases	Fixed Oil10% Bitters		South and Southeast asia	Fabaceae	

447	<i>Premina integrifolia</i>	Arni, Agnimanth	Root Leaves	Antiinflammatory and Antioxidant	Alkaloids Tannins			Verbenaceae	
448	<i>Prunus amygdalus</i>	Badam	Seed	Demulcent	Mucilage(34%) Proteic substances (2025%) Fatty oil (4357%)	deciduous tree,	Middle East and South Asia.	Rosaceae	
449	<i>Piper attenuatum Miq</i>		Leaves					Piperaceae	
450	<i>Prunus serotina</i>	Wild Cherry					eastern North America: from eastern Canada	Rosaceae	
451	<i>Piper betle L.</i>		Leaves					Piperaceae	
452	<i>Pterocarpus marsupium</i>	Vijayasar, Bijasal	Wood	Antidiabetics	Alkaloids0.4% Pterostilbene45% Flavones5%	deciduous tree	India, Nepal, and Sri Lanka,	Fabaceae	
453	<i>Pterocarpus santalinus</i> Red Sandal	Lalchandan, Raktachandan					southern Eastern Ghats mountain range of South India	Fabaceae	
454	<i>Ptychotis ajowan/ Carum copticum</i>	Yavanika, Ajwoin	Seed	antihyperlipidemic	Volatile Oil	annual herb	Iran and northern India.Rajasthan	Apiaceae	
455	<i>Pueraria tuberosa</i>	Vidarikand, Bilaikand, Patal kumara	Root	Demulcent, Tonic	Flavone6%		India,Pakistan , and Nepal.In Telugu	Fabaceae	

456	<i>Punica granatum</i> Pomegranate	Anar Chilka, Anardana	Rind Seed	Antidiabetic and hypolipidemic	Ellagic acid by HPLC>8%	deciduous shrub, September to February [1] and in the Southern Hemisphere from March to May	Iran to northern India	Lythraceae	
457	<i>Putranjiv a roxburghii</i>	Putreanjivi	Berries	Antipyretic	Glycosides10% Alkaloids0.5%		Southeast Asia, the Indian Subcontinent, Japan, southern China, and New Guinea.	Putranjivaceae	
458	<i>Pyrus malus</i>	Apple, Sev phal	Fruit	Nutritive, Natural source of Iron	Iron4%	deciduous tree	Central Asia	Rosaceae	
459	<i>Prunus puddum</i>	Padmkasth	Wood	neuro Irritation, regulates blood supply		cherry tree	East Asia.	Rosaceae	
460	<i>Phyllanthus reticulatus</i>	Kambhoi paan	Bark, stem	Traumatic injury	Purine derivatives	Flowering: March-July.		Phyllanthaceae	
461	<i>Papaver rhoeas</i>	Lalpost, Lal	Root	antirheumatic activity				Papavaraceae	
462	Psyllium seed	Isabgul	seeds	Anti diabetic, in constipation	Arabinose and galacturonic acid		India and Pakistan	Plantaginaceae	

463	<i>Physalis minima</i>	Jangali phokphokey	Fruits		Torpid fever, diarrhea, mental disorder				
464	<i>Portulaca oleracea L.</i>	Barlumia	Leaves					Portulacaceae	
465	<i>Phlogacanthus curviflorus</i>	Wild Nongmangkha	Leaves and flowers			ornamental plant.	North East India	Acanthaceae	
466	<i>Pistia stratiotes</i>	Jalkhumbi	Root	antiinflammatory activity, diuretic activity, antiasthamatic/antibronchitis activity				Araceae	
467	<i>Polycarpon corymbosum Lamm</i>	Bhisatta	Leaves	antiinflammatory activity				Caryophyllaceae	
468	<i>Parmelia perlata</i>	Chhadilo, patthar phool	Thalus	Heart diseases, asthma	Atranorin and lecanoric acid			Parmeliaceae	
469	<i>Quercus infectoria / Lucitanica-Gall nut</i>	Majupahl, Oakgall	Galls/ Nut	Astringent	Tannins40%			Fagaceae	
470	<i>Randia dumetorum</i>	Madana, Mainphal	Fruit	Antioxidant Liver protectant	Oleonic acid>5%			Rubiaceae	
471	<i>Rorippa indica</i>		Plant	diuretic activity				Brassicaceae Plant	
472	<i>Radermachera xylocarpa</i>	Garun briksha, Jaymangal						Bignoniaceae	

473	<i>Raphanus sativus</i>	Muli	Plant Seed	Antifungal	Volatile matters Sulphur5%	annual or biennial	. India, central China, and central Asia	Brassicaceae	
474	<i>Rauwolfia serpentina</i> Serpentine root	Sarpgandha	Root	Hypotensive	Alkaloids>8%	Moist forests shady places near rain-forest.	Sri Lanka, Burma, and Indonesia	Apocynaceae	
475	<i>Rheum Emodi Rhubarb root</i>	Rewandehini, Rhubarb, Amalvetasa	Root	Blood purifier Liver protectant	Oxymethyl Anthraquinones>58%	perennial herb	India, Russia, Europe and North America.	Polygonaceae	
476	<i>Rhus succedanea</i> Wax tree	Kakrashangi	Fruit	anticancer and antiviral	Tannins15%	flowering plant	Asia, Australia and New Zealand.	Anacardiaceae	
477	<i>Ricinus communis</i>	Erandi Patta Erandi	Leaf	In Jaundice,, Antiinflammatory, antiasthamatic/antibronchitis activity	Alkaloids2.5%	flowering plant , perennial	Mediterranean Basin,Eastern Africa, and India,	Euphorbiaceae	
478	<i>Ricinus communis</i>	Erandi	Seed	Purgative	Alkaloids0.5%	flowering plant , perennial	Mediterranean Basin,Eastern Africa, and India,	Euphorbiaceae	
479	<i>Rosa damascena</i> Pink Rose	Gulab Phool	Flower Petal	Antibacterial	Tannins5%	deciduous shrub	Middle East	Rosaceae	
480	<i>Rhododendron</i>	Anthopogon -Sunpati	Whole plant	incense		Dwarf evergreen shrub			
481	<i>Rubia cordifolia</i> Indian Maddar	Manjistha	Root	In skin disease	Munijistin Glycoside10%, Tannins>2%	flowering plant	Asia, Europe and Africa.	Rubiaceae	
482	<i>Rumex napalensis</i> Spreng		Leaves					Polygonaceae	

483	Ruta graveolens	Satap, Sadab, Sitab	Plant	Antitumour	Glycosides 8%		Balkan Peninsula	Rutaceae	
484	Rheum australe	Padamchal	Rhizome	astringent, tonic stomachic					
485	Remusatia vivipara	Laxman kand						Araceae	
486	Smuax zeylanica		Twig Capitulum					Smuax zeylanica	
487	Salacia reticulata	Ponkorandi, Koranti	Root	Antirheumatic, In skin diseases	Glycosides >15% Flavone >5%	indigenous plant	Sri Lanka.	Celastraceae	
488	Scirpus grossus	Kasuru	Root	diuretic activity				Cyperaceae	
489	Sebastiania orientale		Seeds	diuretic activity				Fabaceae	
490	Sauromatum venosum	Bhasm kand						Araceae	
491	Spondias pinnata	Amara	Leaves, Bark	antirheumatic activity				Anacardiaceae	
492	Stebulus asper Lour		Leaves					Moraceae	

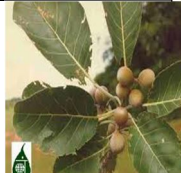
493	<i>Sapindus mukoressi</i>	Aritha Reetha Bara / Trifoliatus Sapindus laurifolius	Fruit	Detergent	Saponins20%	deciduous and evergreen	Asia as well as Native Americans.	Sapindaceae	
494	<i>Scoparia dulcis</i>	Mithibuti	Leaves					Scrophulariaceae	
495	<i>Smilax zeylanica</i>	Chobchini	Root	antirheumatic activity				Liliaceae	
496	<i>Sida acuta</i> Burm	Chikna	Root	antirheumatic activity, diuretic activity				Malvaceae	
497	<i>Stereospermum suaveolens</i>	Padal , Pad	Root , bark	antinflammatory activity, diuretic activity, antiasthamatic/antibronchitis activity				Bignoniaceae	
498	<i>Saraca indica</i>	Ashoka	bark	Uterine Tonic	Tannins>2.5%	February to April.	from India, China and Ceylon to Malaysia and Celebes.	Fabaceae	
499	<i>Saussurea lappa</i> Costus	Kuth					South Asia, Himalayas, Kashmir, Jammu, Western Ghats, and the Kishenganga Valley	Asteraceae	
500	<i>Saxifraga ligulata</i>	Pashanbhed	Root	Antibacterial and Antiinflammatory	Tannins	perennial plants		Saxifragaceae,	
501	<i>Scillia Indica</i>	Jangali Pyaz	Bulb	Antioxidant	Glycosides15%	flowering plant, perennial herbaceous	South Asia to South Africa	Asparagaceae	

502	Semecarpus anacardium	Godambi, Bhilawa	Kernal	Antiseptic	Anacardic acid 0.4%, Proteins	deciduous tree	India, Himalayas to Coromandel Coast.	Anacardiaceae	
503	Sesamum indicum	Til/Sesame	Seed	Hepatoprotective and antioxidant	Proteins –15%	flowering plant , annual plant		Pedaliaceae	
504	Stereospermum personatum	Padar	Root Bark	diuretic activity				Bignoniaceae	
505	Spilanthes acmella	Akar kara	Flower	antiinflammatory activity				Asteraceae	
506	Solanum virginianum	Thorny Nightshade, Yellow Berried Nightshade, Thai eggplant						Solanaceae	
507	Shorea robusta	Sal, Ral	Seed Bark Resin	astringent	Glcosides15%		Himalaya, from Myanma r in the east to Nepal, India and Bangladesh	Dipterocarpaceae	
508	Sida Cardifolia , Country mallow	Bala, Khareti, Beejband	Root	Stimulant, Tonic for respiratory, cardiovascular & nervous system	Ephedrine>0.1%	perennial subshrub	India	Malvaceae	
509	Solanum surattense Burm.F	Kateri	Plant	anticancer activity, diuretic activity, antiasthamatic/antibronchitis activity				Solanaceae	
510	Smilax china Smilax glabra	Chopchini China Chopchini Indian	Root	stimulates digestion	Glycosides		China,himalaya	Smilacaceae	

511	<i>Sida cordata</i>	Rajbala, Vishkhapri	Leaves					Malvaceae	
512	<i>Solanum indicum</i>	Brahati, Ringani	Berris Plant	Analgesic, antiasthamatic/antibronchitis activity	Alkaloids	flowering plants, a annual and perennials,	Throughout india in the plains and at low elevations.	Solanaceae	
513	<i>Solanum nigrum</i>	Makoi, Kakamachi / Dulcamara Balcknight Shade	Berries Plant	Expectorant Liver Tonic, diuretic activity, antiasthamatic/antibronchitis activity	Alkaloids0.2% Bitters1% 0		Eurasia, Eurasia and introduced in the Americas, Australasia and South Africa		
514	<i>Solanum xanthocarpum</i>	Kantakari, Kateli Long	Plant	Expectorant Tonic	AlkaloidsAs Solasodin>1%		Through out india,	Solanaceae	
515	<i>Sphaeranthus indicus</i>	Gorakhmundi	Herb Seed	analgesic	Alkaloids2%	flowering plant		Asteraceae	
516	<i>Spinacia oleracea</i>	Palak/Spinach	Leaf	Antioxidant	Vit. K by TLC +VE	flowering plant , annual plant (rarely biennial),	central and southwestern Asia.	Amaranthaceae	
517	<i>Solanum violaceum</i>	Ban bhanta, Anjad						Solanaceae	
518	<i>Strychnos nux-vomica</i> Poison Nut	Kuchla				deciduous tree	India, and southeast Asia.	Loganiaceae	
519	<i>Swertia chirata</i> Chiretta	Chiraita, Nepali Kirayat	Plant	Antidiabetic	Bitters4%	annual herb	, Himalaya	Gentianaceae	
520	<i>Symplocos racemosa</i>	Lodhra	Bark	Uterine tonic	Alkaloides0.5% , Tannins	flowering plants	Asia, Australia and the Americas.		

521	Syzygium Aromaticum	Lavang/Clove				aromatic flower buds	Maluku Islands in Indonesia,	Myrtaceae	
522	Spathiphyllum wallisii	Safed anturum						Araceae	
523	Silybum marianum	Milk thistle	Seed	Hepatoprotectant, Optimize liver function	Flavones>50% Silmarin50%	annual or biennial	Southern Europe	Asteraceae	
524	Syzygium Cumini	Jamun				evergreen tropical tree ,flowering plant	Bangladesh, India, Nepal, Pakistan, Sri Lanka, Malaysia,	Myrtaceae.	
525	Sterculia lychnophora	Niranjan phal	Seed, fruit	Analgesic, Antipyretic and Anti-inflammatory	Sterculinine alkaloid		Southeast Asia	Malvaceae	
526	Spermacoce hispida	Madanghanti						Rubiaceae	
527	Stachytarpheta indica	Kariyarharani						Verbenaceae	
528	Santalum album White Sandal	Safed Chandan	Wood	Coolant, Antibacterial	Vol.Mattr2%	leguminous tree	Africa to South Asia, Northern Australia	Fabaceae	
529	Swertia angustifolia	Pahari chirayata	leaves					Gentianaceae	
530	Sterculia urens	Sterculia urens	Bark					Sterculiaceae	

531	<i>Stephania glabra</i>	Taubarkey	Root bulb	diabetes, tuberculosis, asthma, fever.			Lower hill forest		
532	<i>Tectona grandis</i>	Sagwan	Wood, Flowers , Seeds	antiinflammatory activity, diuretic activity, antiasthamatic/antibronchitis activity				Verbenaceae	
533	<i>Tamarindus indica</i>	Varahikand				leguminous tree	Africa to South Asia, Northern Australia	Fabaceae	
534	Tamarind	Imli	Pod	Antidiabetic	Tartaric Acid				
535	<i>Tacca leontopetaloides</i>	Mitha teliya kand						Taccaceae	
536	<i>Terminalia alata</i>	Saaja , Sadad						Combretaceae	
537	<i>Tamarix gallica/ropii</i>	Jhau		rheumatism	Tannins30%			Tamaricaceae	
538	Tannic Acid	Tannic Acid		Anti dysenteric	Tannins>80%				
539	<i>Thalictrum foliolosum</i>	Mameera,Pili Jadi						Ranunculaceae	
540	<i>Taramacum officinale Dandelion</i>	Kanphul, Badian, Dudhaj, Dudal	Herb	Hepatic stimulant	Bitters2.5% Alkaloids0.5%				

541	Taxus baccata Himalayan Yew	Talispatra	Leaves	Anti cancer	Alkaloid taxine	coniferous trees or shrubs, evergreen coniferous tree	Himalayan	Taxaceae.	
542	Trema orientalis	Jivaniti bhed						Ulmaceae	
543	Terminalia ballerica	Barra	Fruits Bark	bronchitis, asthma & respiratory			Lower hill forest		
544	Tamaarindus indica	Titari	Bark/fruits	paralysis, ulcers & inflammations			Lower hill forest		
545	Tecomella undulata	Rohido, Raktrohida	Bark	Astringent	Tannins 10%	deciduous or nearly evergreen tree	Maharashtra, Gujarat, Rajasthan, Punjab and Haryana	Bignoniaceae	
546	Tephrosia purpurea	Sarphonkha	Plant	Antioxidant, antiinflammatory activity	Rutin 26% by HPLC	flowering plant	India and Sri Lanka	Fabaceae,	
547	Tylophora rotundifolia	Dambuti						Asclepiadaceae	
548	Terminalia arjuna	Arjuna, Kohua	Bark	Cardio vascular Support, fractures Antiarrhythmic	Tannins 25% Arjunolic acid > 1%			Combretaceae	
549	Trewia nudiflora	Pindara	Root	antirheumatic activity				Euphorbiaceae	

550	Thespesia populnea	Bhendi, Parsipur	Flower	antiinflammatory activity				Malvaceae	
551	Terminalia belerica Belleric Myrobalan, Chebulic Myrobalan Yellow Myrobalan Black	Baheda	Fruit	Detoxificant	Tannins>10%	deciduous tree	plains and lower hills in Southeast Asia	Combretaceae	
552	Terminalia chebula	Harde, Harir, Gall nut	Fruit	Detoxificant, Antimicrobial	Tannins 2040%	large deciduous tree up	southern Asia and south to Sri Lanka, Malaysia and Vietnam	Combretaceae	
553	Thalictrum foliolosum	Hydrastis, Pilijad, Pilzari, Vryaranga	Rhizome, Root	diuretic activity	Alkaloids 13%	herbaceous perennial flowering plants	southern Africa and tropical South America	Ranunculaceae	
554	Tinospora cordifolia / Crispa/m albarica	Guduchi, Amrita, Giloy , Galo	Stem/ Root	Febrifuge	Bitters >1.5%	herbaceous vine	India, Myanmar and Sri Lanka.	Menispermaceae	
555	Trachyspermum ammi	Ajwain	Seed	Carminative	Vol.Oil 10%			Apiaceae	
556	Tribulus terrestris	Gokru chota	Fruit, Root	Increase power & strength Spermatogenic. Oogenesis, Anabolic effect, antirheumatic activity	Saponins20% Saponins40% Saponins60% Saponins90%	annual plant , herbaceous perennials	southern Europe, southern Asia,	(Zygophyllaceae)	
557	Terminalia bellirica		Bark, Fruit					Combretaceae	
558	Tupistra nutan	Nakima	Flower	Appetizer and Diabetic					

559	<i>Trichosanthes dioica</i>	Patal-Patra	Leaves	Antidiabetic	Saponins 10%	vine plant	Odisha, Bengal, Assam, Bihar, and Uttar Pradesh.	Cucurbitaceae	
560	<i>Trigonella foenum Graceum -Fenugreek</i>	Methi dana	Seeds Leaves	Anticholestremic, Demulcent, Diuretic, Antipemic, Carminative Aphrodisiac	Saponins 15-40% Bitter >3%	annual plant	Rajasthan, Gujarat, Uttarakhand, Uttar Pradesh, Madhya Pradesh, Maharashtra, Haryana, and Punjab.	Fabaceae,	
561	<i>Toddalia asiatica (L.) Lam.</i>		Young stem					Rutaceae	
562	<i>Trichosanthes bracteata</i>	Indreyni	Fruits roots	Asthma, lung diseases			Middle hill forest		
563	<i>Trewia nudiflora L.</i>		Young stem					Euphorbiaceae	
564	<i>Trikatu</i>	(Kalmirch: Pipali: Sunthi In Equal Proportion)		Increase bioavailability of drugs	Vol.Oil >1% Piperine >2%				
565	<i>Toona ciliata</i>	Tooni	Bark flower	astringent, febrifuge			Lower hill forest		
566	<i>Triphala</i>	(Harde Baheda Amla in Equal Proportion)		Detoxificant	Tannins >25%				
567	<i>Triticum sativum</i>	Wheat, Gehun	Bran , Germ	Nutritive , For skin disease	Vit.E 0.8% by HPLC Vit. B1=40 mcg/g B2 6.28mcg/g B5=1130 mcg/g				
568	<i>Tropaeolum var bispinosa</i>	Singhara	Seed	Anthelmintic	Alkaloids 2%				

569	Tylophora indica/asthamatica	Antamul, Jangli pikvan	Leaf	Antiasthmatic	Alkaloids>0.1%				
570	Thysanolaena maxima	Amliso	Roots						
571	Teramnus labialis	Mashparni	Root, fruit	Antihyperglycemic	Amino acids, histidine			Fabaceae	
572	Urginea Indica/Scilla India Squill	Jangali Piyaj, Diuretic Activity	Bulb	Cardiac Stimulant Diuretic, Antirheumatic Activity, Diuretic Activity, Antiasthamatic/Anti bronchitis Activity	Glycosides10%			Liliaceae	
573	Urtica Dioica	Sisnu	Whole Plant				Lower Hill Forest		
574	Uraria Picta	Pusthparni	Plant			Flowering Plants	India, Nepal And China	, Fabaceae	
575	Valerian Wallichii/ Harwichii Valerian	Tagargas	Tagargas	Sedative, Fight Insomnia, Stress & Anxiety	Valeric Acid0.8%	Perennial ,		Orchidaceae	
576	Vanda Roxburgii	Rasna							
577	Vernonia Anthelmintica Purple Fleabane	Somaraj, Kalijeeri	Seed	Anthelmintic	Alkaloids	Annual Herb	South America, Africa, Southeast Asia, And North America.	Asteraceae	
578	Vernonia Cinerea	Sahadevi		Antiinflammatory					

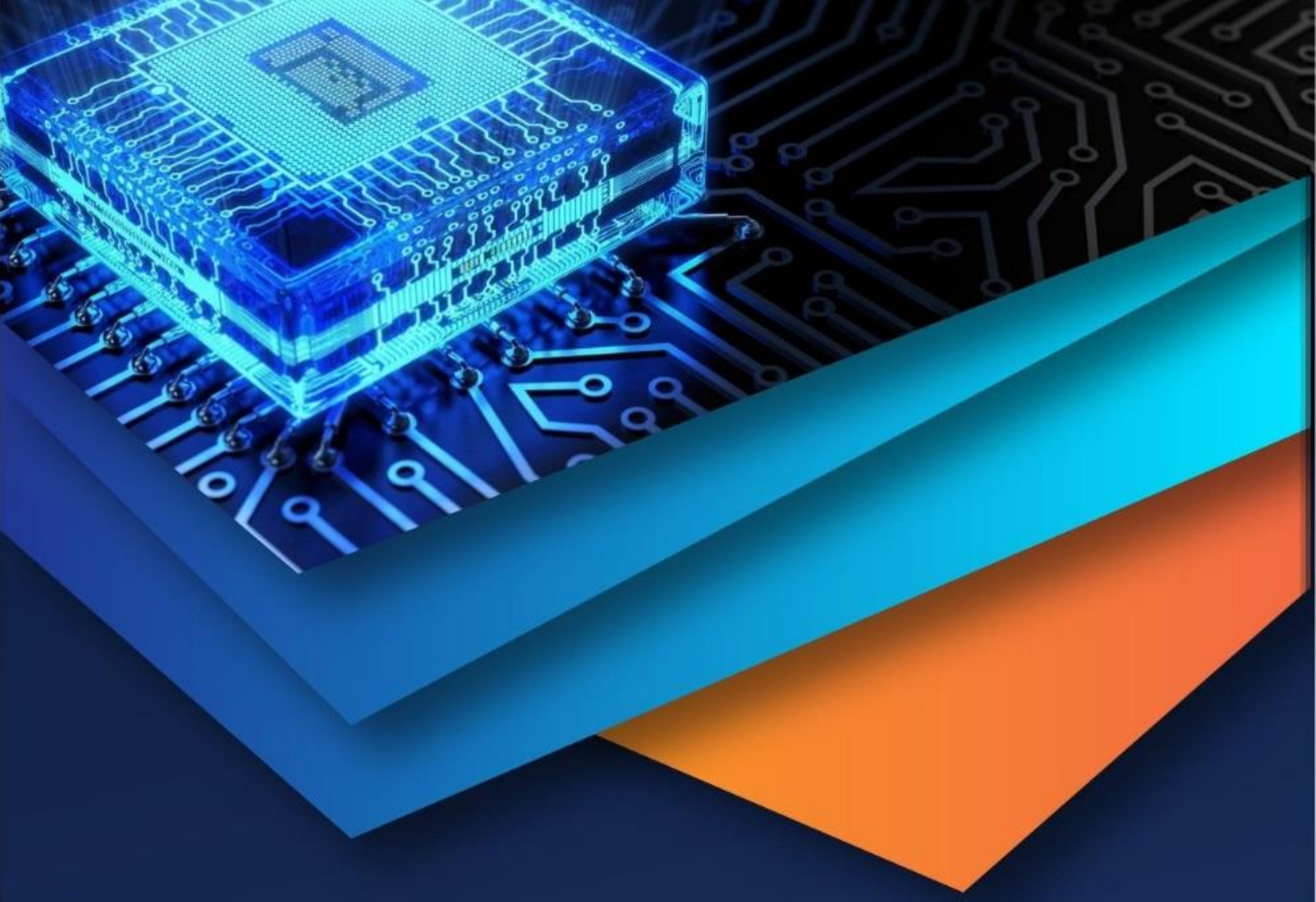
579	Vetiveria Zizanoide s Androgop n Muricatu s, / Chrysopo gon Zizanioid es	Ushira/Khus Sugandhi Valo ,	Root Grass	Antioxidant, Diuretic Activity	Volatile Oil	Perennial Grass	India	Poaceae	
580	Viburnu m Spp/Foeti dum	Narvela, Shripurnjaya	Bark	Uterine Tonic Emmenagogue	Tannins 1.4% Salicinpositive		South America, Russia, And Southeast Asia	Adoxaceae	
581	Vinca Rosea Periwinkl e	Barmasi	Roots Flower	Antidiabetic	Alkaloids 1%, Alkaloids 0.5%	Evergreen	Europe, Northwest Africa And Southwestasia .	Apocynacea e	
582	Vanda Tessellata Hook	Vanda	Root	Antiinflammatory Activity, Antirheumatic Activity, Antiasthamatic/Anti bronchitis Activity				Orchidacea e	
583	Valeriana Jatamansi	Nakali Jatamansi		Epilepsy And Neurosis			Middle Hills		
584	Viola Odorata/ Serpens Sweet Violet	Gul Banfasha	Flowers Herb	Astringent Diaphoretic	Saponins 2.5%	Herbaceous Flow ering Perennial.	Europe And Asia	Violaceae	
585	Vitex Negundo Five-Lea ved Chaste Tree	Nirgundi, Nirgandhi, Nagod	Leaf , Seed	Vermifuge, Antirheumatic , Antioxidant	Alkaloids 0.15%, Polyphenols >20 % By HPLC	Aromatic Shrub	Eastern And Southern Africa And Asia	Lamiaceae	
586	Vitis Vinifera	Munnaka, Draksha Kali	Fruit , Seed	Antioxidant	Invert Sugars 60%, Polyphenols >20 % By HPLC		Central Europe, And Southwestern Asia,	Vitaceae	

587	<i>Viscum Articulatum</i>	Harchur		Ulcers, Muscular Pains, Fracture	Epilepsy, Injuries,			Lower & Upper Hill		
588	<i>Vigna Trilobata</i>	Mugdaparni	Leaves	Amino Acids, Histidine	Amino Acids, Histidine					
589	<i>Wedelia Calendulacea</i>	Pitabhringi, Bhangara	Herb	Liver Tonic	Tannins5% Saponins2%	Flowering Plant		Asteraceae		
590	<i>Withania Somnifera</i>	Aswangandha	Root	Immunomodulator Improve Sexual Performance, Enhance Energy, Antioxidant Leucorrhea	Alkaloids1% Withanolids1.5%	Annual Shrub	India, Madhya Pradesh, Punjab, Sindh, Gujarat, And Raja sthan Nepal.	Solanaceae		
591	<i>Woodfordia Fruticosa</i>	Dhayeroo	Flower, Bark	Piles, Liver			Lower Hill Forest			
592	<i>Woodfortida Floribunda</i>	Dhataki, Dhai Ke Phul	Flower	Reduce Joint & Muscular Pain & Inflammation Antinauseant	Tannins7%			Lythraceae		
593	<i>Zingiber Officinale</i>	Adrak/Ginger	Root	Antidiabetic	Zingerol Volatile Oil			Zingiberaceae		
594	<i>Zingiber Cassumunar</i>	Jangali Adrak						Zingiberaceae		
595	<i>Zizyphus Sativa</i>	Unnab				Deciduous, Others Evergreen		Rhamnaceae		

596	Zea Mays	Makai, Makka						Poaceae	
597	Zingiber Capitatum	Vach Kanda						Zingiberaceae	
598	Zingiber Zerumbet	Narkachur						Zingiberaceae	
599	Zenthoxy lum Acanthop odium	Bokey Timbur	Fruit	Food Poisonin					
600	Zizyphus Sp.	Bayer	Bark Fruit						
601	Zanthoxy lum Allatum	Bokey Timbur	Fruits	Dyspepsia & Cholera.			Lower Hill Forest		
602	Zingibers ubens	Bengal Ginger					North East India And Thus Is A Subhimalayan Species	Zingiberaceae	
603	Zingiberc hrysanthu m	Golden Flowered Ginger				Herb	India ,Garwal,Uk,	Zingiberaceae	

II. CONCLUSION

As lifestyle changes has brought in a number of fatal diseases and ailments, medicinal herbs can be life-saving with minimal side-effects. Their ability to combat infections has been proven in recent researches and started as use in drugs in many developed countries. They are eco-friendly, abundant and locally available. Further researches are required to explore more kinds of phytochemicals from plants to cure diseases with difficult treatments and costly medicines. Thus, there is a urgent need to move closer to nature to synthesize effective and economical drugs and promote medicinal herbs globally. This will also help to preserve our ecology and ecosystem.



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089 (24*7 Support on Whatsapp)