Practical Manual

on

Ornamental Horticulture HFL 222 3(2+1)

(For Undergraduate Horticulture students)

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College of Horticulture & Forestry



2019

RANI LAKSHMI BAI CENTRAL AGRICULTURAL UNIVERSITY, Jhansi-284003

Syllabus:

Practical: Identification and description of annuals, biennials, herbaceous perennials, climbers, shrubs, trees, indoor plants, ferns and sellagenellas, Palms and cycads and Cacti and succulents. Planning and designing and establishment of garden features viz. lawn, hedge and edge, rockery, water garden, carpet bedding, shade garden, roof garden, Study and creation of terrariums, vertical garden, study and practice of different types of flower arrangements, preparation of floral bouquets, preparation of floral rangoli, veni etc., Study of Bonsai techniques, Bonsai practicing and training. Visit to nurseries and floriculture units.

Name of Student
Roll No
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Session
Semester
Course Name :
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CERTIFICATE

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Date: Course Teacher

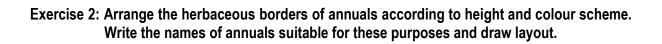
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Objective: To study classification of annuals and their identification.

Exercise 1: Identify different annual grown at the campus and note down distinguishing characteristics along with common name and family.

Common Name Botanical Name Family Characteristics				



Objective: To study about nursery raising of Annuals

MATERIAL REQUIRED: Soil, sand, FYM, seeds of different species of annuals, tags, watering can.

Steps in preparation of nursery beds and sowing of seeds

- Land is prepared by ploughing or digging upto 30 cm depth and exposed to sun for at least 15 days.
- Well rotten FYM at the rate of 5 kg/ m² should be thoroughly incorporated in the upper 10-15 cm soil of the beds at least 7 days before transplanting.
- Soil is levelled properly and stones are removed. Raised nursery beds up to 15 cm height should be prepared during rainy season.
- Lines of uniform depth are prepared at a distance of 5- 10 cm and seeds are placed in these lines.
- Seeds are then covered with a mixture of soil+ sand+ FYM (1:1:1, v/v).
- Beds are immediately watered with help of watering can using a fine hose.
- Beds are kept moist by sprinkling water as and when required.
- Seedlings of most annual flowers become ready for transplanting between 30 to 40 days of sowing.

Exercise: Prepare a nursery bed of size 5m x 1m (in groups of 5 each) and write the procedure with diagrammatic representation of steps followed.

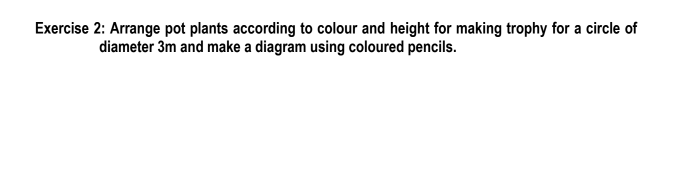
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Objective: Identification of pot plants

MATERIAL REQUIRED: Notebook, pen and pot plants.

Exercise 1: Identify different pot plants of the campus and write distinguishing characteristics along with common name and family.

Common Name	Botanical Name	Family	Characteristics



Objective: To study about potting and repotting of ornamental pot plants.

MATERIAL REQUIRED: Pot plants, new pots, stones/ broken pot pieces, sand, soil, FYM, watering can

Procedure of Potting:

- Before use, pots are cleaned and thoroughly rinsed in water or in a solution of one part bleach (Calcium hypochlorite) to nine parts water.
- Cover the drainage holes in the pot with pieces of broken clay pots or coarse gravel so as to allow drainage and hole is not blocked by the compost.
- Next add enough potting compost and place the plant is centre, fill in the space with more compost leaving about ½ inch below the rim of the pot.
- Pots are watered with help of watering can till compost gets fully saturated.
- Immediately after potting, the pots are placed in shade to enable the roots to get established.

Procedure of Re-potting

- When a pot plant is to be repotted with the ball of earth intact in a larger pot, this operation can be undertaken almost any time of the year as the roots do not get disturbed during the process.
- When the ball of earth is to be disturbed or broken because of poor growth and old compost getting exhausted, the transplanting should be undertaken in a season when the roots are in active growth.
- For repotting, hold the plant and soil ball with one hand, invert it and lightly tap the edge of the pot on a hard surface such as a table or countertop. If the soil mass is completely surrounded by a mass of roots, the plant needs to be repotted.
- Plant roots are trimmed with help of secateurs and repotted in similar way as followed in potting.

Exercise: Perform potting and repotting of pot plants and draw diagram of steps followed for potting and repotting of plants.

Objective: To study about classification of trees and their identification.

Exercise:

1. Identify different trees grown at the campus and note down distinguishing characteristics.

Common Name	Botanical Name	Family	Characteristics

Objective: To identify ornamental and foliage shrubs used in landscaping

Exercise: Identify ornamental/ flowering shrubs and foliage shrubs of university campus.

Common Name	Botanical Name	Family	Characteristics

Common Name	Botanical Name	Family	Characteristics
	1	<u>I</u>	

Objective: To identify ornamental climbers available in the University

Exercise: Identify the climbers grown in the campus and write the identifying features.

Common Name	Botanical Name	Family	Characteristics

Objective: To study propagation of ornamental plants through cuttings

Exercise: Prepare different types of cuttings of ornamental plants (herbaceous, semi-hardwood, hardwood and leaf cuttings) and write the procedure followed.

aterial	required
rocedure:	

	Practical No. 9
Objective: To study flat grafting technique ir	ı cactus
Exercise: Perform flat grafting in cactus and write the	ne procedure along with diagram
Material	required:
Procedure of flat grafting:	

Objective: To study methods of lawn establishment

Exercise: Make a lawn for an area of 10 m x 10 m (in groups of 5 each) and write the procedure of different methods

Material required:
Procedure:

Objective: To study different garden features

	using coloured pencils (using scale 1m=1cm).
Materials	Required:
Procedu	e:

Exercise: Make a hedge and edge for 10 m length area, write the procedure and make design

Objective: To study about Bottle gardening and terrariums

Exercise: Make a bottle garden in group of 5 students each. Write the procedure and draw neat and clean diagram of a bottle garden.

Materials required:
Procedure:

Objective: To study about Water Gardens

Exercise: Make a water garden and write the procedure giving a diagrammatic representation of a water garden.

Materials required:

Procedure:

Objective: To study flower arrangement

Exercise: Make an Ikebana style of flower arrangement. Write the procedure alongwith diagram of procedure followed using coloured pencils.

Materials required:

Procedure:

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Objective: To study the art of making Bonsai

Exercise: Make a bonsai (in group of 5 students). Write the procedure along with diagram.							
Materials required:							
Procedure:							

Objective: To study vertical gardens

Exercise: Make a vertical garden and write the procedure with a neat diagram of vertical garden using coloured pencils.

Materials required:	
Procedure:	

Objective: To study rock garden or rockery

Exercise: Make a rock garden in an area of 5 m x 5 m area (in group of 5 students each). Write the procedure and draw a diagram of rock garden.
Materials required:
Procedure:

Objective: To study Carpet Bedding

Exercise:	Make a carpet bedding design depicting University Name initial letters. Write the procedure and draw a diagram using coloured pencils.
Materials	required:
Procedure	e:

APPENDIX

IDENTIFICATION OF ANNUALS

1. Winter season Annuals:

	inter season An	iluais.		•	
Sr. No.	Botanical Name	Common Name	Family	Colour	Description
1.	Acroclinum roseum	Paper Flower	Asteraceae	Pink & White	Grown for bedding purpose and as dry flowers for decoration.
	Ageratum houstonianum	Floss Flower	Asteraceae	Blue, white or pink	Grown for bedding purpose
	Alcea rosea	Hollyhock	Malvaceae	Various colours	Can be used for screening purpose, background and borders
4.	Antirrhinum majus	Snapdragon	Plantaginaceae	White, yellow pink, rose mauve	Bedding and pots, good cut flower
5.	Arctotis stoechadifolia	African Daisy	Asteraceae	White	Bedding purpose and herbaceous borders
6.	Brachycome iberidifolia	Swan River Daisy	Asteraceae		Bedding purpose and herbaceous borders.
	Bracteantha viscosa	Sticky paper daisy	Asteraceae	Yellow	Bedding purpose and good dry flower
8.	Bellis perennis	English daily	Asteraceae	White, pink, red	Bedding purpose
9.	Bromus sp.	-	Poaceae	Green to pale	Used as bedding plant and excellent dry flower
10.	Briza maxima	Greater quacking grass	Poaceae	Green to pale	Used as bedding plant and excellent dry flower
	Calceolaria ×herbeohybrida	Lady's purse, slipper flower	Calceolariaceae	Orange, yellow and red	Easy to grow indoors or outdoors in pots or beds. Suitable as potted plant for temperate areas.
12.	Calendula officinalis	Pot marigold	Asteraceae	Yellow, orange	Bedding and pots
	Callistephus chinensis	China aster	Asteraceae	White, pink, blue	Bedding and pots, good cut flower
	Centaurea cyanus	Corn flower	Asteraceae	-do-	Bedding purpose
	Centaurea moschata	Sweet sultan			Bedding purpose and pots, having scented flowers
	Erysimum cheiri	Wall flower	Brassicaceae		Bedding purpose and pots, having scented flowers
			Onagraceae		
17.	Clarkia elegans	Clarkia	Ollagiaceae	White, rose, pink,	Bedding purpose
40	0 ' " ' '	DI: (: 1	A - 4 - 11 - 1 - 1	purple	,
	Coreopsis tinctoria	Plains tickseed	Asteraceae	Yellow	-do-
	Coreopsis lanceolata	Lance-leaved coreopsis	Asteraceae	Yellow	-do-
20.	Cosmos bipinnatus	Garden Cosmos	Asteraceae	White, pink, mauve, magenta	Bedding purpose and can be grown throughout the year
21.	Cosmos sulphureus	Sulfur Cosmos	Asteraceae	Yellow	-do-
22.	Consolida ajacis	Larkspur	Ranunculaceae	Blue	Bedding purpose
23.	Dahlia variabilis	Dahlia	Asteraeae	Various colours	Bedding purpose and pots
	Dianthus barbatus	Sweet William	Caryophyllaceae		Bedding purpose and as cut flower, have scented flowers
25.	Dainthus chinensis	Chinese pink	Caryophyllaceae	-do-	Bedding purpose.
26.	Dimorphotheca Sinuate	African daisy	Asteraceae	White	Bedding purpose and pots
	Eschscholtzia californica	Californian poppy	Papaveraceae	Yellow and Orange	Medium growing , for bedding purpose
28.	Gazania splendens	Treasure daisy	Asteraceae	Yellow and dark brown	Bedding purpose and pots
29.	Glebionis coronaria	Annual chrysanthemum	Asteraceae	White, yellow	Bedding purpose and good loose flower.
30.	Gypsophila elegans	Annual baby's breath	Caryophyllaceae	White, pink yellow	Bedding purpose, good cut flowers used as fillers.
	Helichrysum bracteatum	Straw flower	Asteraceae	Yellow, white, pink	Bedding purpose and good dry flower
32.	Iberis amara	Candytuft	Brassicaceae	White, pink	Can be grown in pots and for edging of herbaceous border
33.	Lagurus ovatus	Hare's-tail or Bunnytail	Poaceae	Green	Bedding purpose, pots and excellent dry flower
34.	Lathyrus odoratus	Sweet pea	Fabaceae	Various colours	Annual climber with fragrant flowers, suitable for screening and trellises.
	Limonium sinuatum	Sea-lavender /Statice	Plumbaginaceae	White, pink, yellow purple	Fairly drought resistant, very good cut flower as filler and as dry flower
36.	Linaria bipartite	Toadflax	Plumbaginaceae	Various colours	Can be grown in semi-shady places, good for bedding

					and pots.
37.	Lobularia maritima	Sweet Alyssum	Brassicaceae	White, lilac	Bedding purpose and pot plants
	Lupinus hartwegii	Lupin	Fabaceae	Purplish blue	For bedding purpose and as cut flower
	Mathiola incana	Stock	Brassicaceae		For bedding purpose and good cut flower
40.	Dorotheanthus	Ice plant	Aizoaceae	Pink, white, yellow	Leaves are fleshy and have small dew like natural
	bellidiformis			•	eruptions. For edging, pots, hanging baskets, rockery.
41.	Euryops	African bush	Asteraceae	Bright yellow	Edging plant and pots
	chrysanthemoides	daisy			
42.	Mimulus tigrinus	Tiger Monkey	Phyrmaceae	yellow with brown	Partially shady places, suitable, good for pots
		flower		blotches	
43.	Moluccella laevis	Bells of Ireland	Lamiaceae	Green like bells	Used in flower arrangements and good dry flower
	Nemesia strumosa	Nemesia		Yellow, red, orange	Bedding and pots
	Nigella damascena	Love -in- a -mist		Blue, white ,purple	Sunny areas and pods are used as dry flowers
	Petunia hybrida	Petunia	Solanaceae	Various colours	Good for pots, hanging baskets and bedding purpose
47.	Phlox drummondii	Drummond's	Polemoniaceae	Various colours	Dwarf plants are very showy when grown in borders,
		Phlox			baskets and pots
_	Papaver orientale	Common poppy		Red	Good for bedding purpose and herbaceous borders
49.	Primula melacoides	Fairy primsore	Primulaceae	Mauve, pink, white	Good for bedding purpose and pots. Suitable for
					temperate areas.
50.	Salvia splendens	scarlet sage	Lamiaceae	Scarlet, red, white,	Easily grown in shady places and rockery, used as
<u> </u>				purple	bedding plant and in pots
51.	Senecio cruentus	Cineraria	Asteraceae	Various colours	Grown in shady places, good for bedding purpose and
					pots
52.	Tagetes erecta	African Marigold	Asteraceae	Yellow, orange	Easily grown, good for bedding, pots and commercially
	- , , ,		A - 1		grown for loose flowers
53.	Tagetes patula	French Marigold	Asteraceae	Yellow, orange, red	Hardy annual used for bedding purpose, pots and as
F 4	Tamanda farmalani	A /: - I- I	Lindominono	alica minuta minto	loose flower.
54.	Torenia fournieri	Wishbone		blue ,purple, pink,	blooms abundantly in shady conditions, good for
F.F.	Tuon o o o lumo mo olivo	flower	Tropaeolaceae	rose and white	edging and containers
55.	Tropaeolum majus	Nasturtium	Tropaeolaceae	-do-	Mostly grown in rockeries. It has trailing habit, so used
EC	Vanhana buhula	Vanhana	Verbenaceae	Dumala minde labora	as climbers and in hanging baskets.
00.	Verbena hybrida	Verbena	venuenaceae	Purple, pink, blue, red, white	Good for bedding purpose, pots, hanging baskets, window boxes and rockery.
E 7	Viola tricolor var	Danay	Violaceae	,	
	viola tricolor var hortensis/ Viola	Pansy		Yellow, blue, red,	Sunny location is preferred, good for bedding and hanging baskets. Flowers resembles with the butterflies
	montensis/ viola wittrockiana			purpie, violet bicolor	manging baskets. Flowers resembles with the butternies
Ц	wittiOchiaiia				

2. Summer and rainy season annuals

Sr.	Botanical	Common Name	Family	Colour	Remarks
No.	Name		_		
1	Celosia cristata	Cock's comb	Amaranthaceae	Pink, yellow,	Very hardy and longer flowering period and makes
				orange	good crest
2	Celosia plumosa	Plumed cokscomb	Amaranthaceae	-do-	Flowers like plume of ostrich. Good for bedding purpose.
3	Amaranthus caudatus	Love-lies-bleeding	Amaranthaceae	Pink & White	Due to variegated leaves, it is also grown in pots for indoor decoration
4	Gaillardia pulchella	Blanket flower	Asteraceae	Yellow, orange scarlet brown	It can resist dry conditions and can be grown as perennial also. Good cut flower
5	Gomphrena globosa	Bachelor's button	Amaranthaceae	Pink, Magenta	Good for dry conditions and used as dry flower.
6	Helianthus annus	Sunflower	Asteraceae	Yellow orange	Can be grown throughout the year and sown directly from seeds into permanent places
7	Portulaca grandiflora	Moss Rose	Portulacaceae	Various colours	Easily propagated by cutting, can be grown in pots, hanging basket and small boxes.
8	Bassia scoparia/	Summer Cypress	Amaranthaceae		Mostly grown for foliage beauty due to uniform, well-
	Kochia scoparia				shaped and bushy growth.
9	Impatiens balsamina	Balsam	Balsaminaceae	Various colours	Early flowering and for short duration, Very delicate
					and needs much care
10	Impatiens walleriana	Impatiens	Balsaminaceae	pink, red or white	Suitable for pots and bedding purpose.
11	Tithonia speciose	Mexican Sunflower	Asteraceae	Orange, scarlet	Sown directly from seeds
12	Catharanthus roseus	Periwinkle	Apocynaceae	Purple, Pink white	Can be grown throughout the year
13	Zinnia elegans	Zinnia	Asteraceae	Various colours	Very hardy and grown easily for longer duration

IMPORTANT FLOWERING PLANTS FOR POT CULTURE

S. No.	Botanical name	Common Name	Family	Identifying features / Landscape value
1	Adenium obesum	Desert rose	Euphorbiaceae	Beautiful flowering succulent bears red, pink and white flowers.
2	Azalea sp.	Azalea	Ericaceae	Small shrubs with beautiful single or double flowers which come in white, pink, rose, red and purple colours.
3	Begonia semperflorens	Begonia	Begoniaceae	This specie bear beautiful small clusters of shell like flowers in shades of light to deep pink, red, salmon, white and orange.
4	Calceolaria herbeohybrida	Pouch flower/ Slipper flower	Scrophulariaceae	Tender herbaceous plant with bright coloured and peculiar shaped flowers as purses, pouch like or slipper like. They have wide range of colours like yellow, orange, red, etc. in various unique patterns.
5	Cinereria cruentus	Florist Cinereria	Asteraceae	It is a shade loving and low growing annual flower. Daisy like, brightly coloured flowers are borne in huge clusters.
6	Camellia japonica	Camellia	Theaceae	It is perfect flowering shrub for medium and high elevation areas. It bears red, pink, white double or semi-double flowers similar to rose flowers.
7	Catharanthus roseus Syn. Vinca rosea	Madagascar Periwinkle	Apocynaceae	Perennial plant with mostly rose purple or white flowers, however, many hybrids are available in various colours like magenta, red, bicoloured.
8	Clivia miniata	Natal lily/ Kaffir lily	Amaryllidaceae	An evergreen flowering bulbous plant suitable for hilly areas. The orange- yellow or scarlet coloured funnel-shaped flowers are borne in umbels.
9	Cyclamen persicum	Cyclamen	Primulaceae	Cyclamens are herbaceous low growing plants which thrive well in temperate regions. Flowers have reflexed petals and flower colours are red, pink, white, purple and bicoloured.
10	Fuchsia × hybrida	Ladies Eardrops/ Dancing Lady	Onagraceae	It is a flowering shrub with exceedingly beautiful pendulous 'eardrop' shape flowers. Flower colour can be almost any combination of white, pink, red, magenta and purple.
11	Gloxinia speciosa	Gloxinia	Gesneriaceae	Low growing herbaceous bulbous plant with velvety- green leaves. It produces large flowers with white, pink, blue, bright red colour or blue, scarlet red with white border.
12	Hydrangea macrophylla	Hydrangea	Hydrangeaceae	A good flowering shrub used as pot plants in medium to high altitude areas. Plants produce large round heads of white, pink or blue flowers.
13	Kalanchoe blossfeldiana	Florist kalanchoe	Crassulaceae	It is a flowering herbaceous perennial plant growing to 30 cm tall. The flowers are profusely borne and are available in numerous colours like red, pink, yellow, orange.
14	Pelargonium zonale	Geranium	Geraniaceae	Geraniums are herbaceous perennials with beautiful flowers borne in clusters. Flowers may be single or double in shades of white, pink, red, pale rose or sometimes bicoloured.
15	Petunia hybrida	Petunia	Solanaceae	Petunia is a beautiful attractive annual. Beautiful funnel shaped, small or large flowers which re available in wide variety of colours like white, pink
16	Primula malacoides	Baby Primsora/ Fairy Primrose	Primulaceae	Herbaceous annual plant with rosette of leaves at the base. White, pink to mauve. Flowers, single or double, borne on long slender stalk in round umbels
17	Primula hortensis	Primrose	Primulaceae	It is a perennial or annual herbaceous plant. Leaves appear in clusters at the base. Multi-coloured flowers are solitary or in umbels on stalks longer than leaves.
		Ranunculus/ Persian Buttercup		Herbaceous plant with cud shaped flowers borne on a long stalk. Flowers have petals in many bright colours like white, yellow, cream, orange, red, pink
	Ruellia simplex	Mexican petunia	Acanthaceae	Evergreen perennial plant bears pink, purple and white flowers
20	Saintpaulia ionantha	African Violet	Gesneriaceae	African violet are stemless, hairy perennials with ovate leaves having many small hair on both surface.

2. List of important foliage plants for pot culture

S. No.	Botanical Name	Common Name	Family	Identifying features / Landscape value
1	Aechmea fasciata	Urn plant	Bromeliaceae	A good houseplant for tropical areas. The leaves are ornamental with cross band. The leaves grow together forming a rosette shape at the centre of plant
2	Aglaonema sp.	Aglaonema	Araceae	The plants are herbaceous, produce branches freely and have beautiful foliage. Leaves are generally green and in many species/ varieties they are beautifully and variously variegated, blotched or with spots.
3	Alocasia sps.	Elephant's Ear plant	Araceae	The plants of this genus have beautiful showy foliage. Leaves are dark green and heart-shaped. Leaves of <i>Alocasia amazonica</i> leaves with white margins and veins.
4	Anthurium scherzerianum and A. andreanum	. 5	Araceae	A beautiful group of tropical aroids. Leaves are dark green and glossy. is grown for its beautiful flowers. They produce large heart shaped coloured spathes and cylindrical spadices
5	Aralia elegantissima	Aralia	Araliaceae	An excellent plant with bright green leaves, which are palmate compound, leathery with 7- 10 leaflets.

6	Alpinia zerumbet	Ginger lily	Zingiberaceae	Plants with beautiful variegated foliage. Leaves are clustered on short stalk,
	•			lanceolate, dark green with strips and bands of creamy yellow colour.
7		•	Araucariaceae	Tall tree grows upto 70 m height but as pot plant it is preferred short. Plant is pyramidal in shape. Its growth is slow and symmetrical. Branches radiate from the stem horizontally.
8	Asparagus deniflorus 'Sprengeri'	Emerald Fern	Liliaceae	It is evergreen plant with long trailing branches. Plants have tuberous roots and true leaves are reduced to thorns.
9	Asparagus plumosus	Asparagus fern	Liliaceae	It is a fine foliage climber. Twigs and cladodes are arranged in a horizontal and triangular in outline.
10	Aspidistra elatior	Cast Iron plant	Liliaceae	It is a perennial, stemless and slow growing plant. Leaves are large, leathery and shining blackish green.
11	Begonia rex	Rex Begonia	Begoniaceae	These begonias are valued mainly for their large, beautiful and ornamental leaves. Different varieties available with various patterns and colour of leaves
	·	Mother-in-Law Plant/ Elephant's Ear		Rhizomatous plants having beautiful foliage colour which ranges from dark green to yellowish green, deep crimson and blotched and spotted with conspicuous colours.
		Zebra Plant		Rhizomatous herbaceous plants with beautifully variegated leaves which are marked with shades of green, red, yellow and white.
		Spider plant/ Ribbon plant	Liliaceae	Perennial herbaceous plant with rosette of arching green leaves with white band in the centre and loosely arranged in tuft. After flowering, shoots develop plantlets at the tips, which develop aerial roots.
	Codiaeum variegatum			These are shrubs with colourful and variegated leaves. Leaf variegations include yellow, green, copper, red, pink, orange, ivory colours and may spread over whole leaf or appear as veins, spots, blotches and other attractive patterns
15	Coleus blumei	Coleus	Lamiaceae	Herbaceous plants generally grown for brilliantly coloured foliage. Leaves are of various colour and pattern: like green, yellow, crimson, reddish and pink.
16	Cordyline terminalis	Good luck plant	Liliaceae	Cordyline is closely related to Dracaena and difference is only in the structure of ovary. Plants are slow growing evergreens, valued for their richly coloured foliage, including variegated forms.
	Dieffenbachia amoena	Dumb cane	Araceae	Dieffenbachias are popular house plants and are grown for their pretty and elegant foliage exhibiting various patterns of variegations.
18	Dracaena sp.	Draceana	Liliaceae	Dracaenas have striking attractive, green, variegated and colourful foliage. Leaves are thin, leathery and colour varies from dark green to variegated with white bands and stripes.
19	Epipremnum aureum	Pothos/ Money plant	Araceae	In temperate regions it is popular houseplant with beautiful variegated leaves. It is a climbing type of plant and are grown in pots along moss column.
		Devil's backbone/ Redbird flower	Euphorbiaceae	Grown as pot plant for outdoor as well as indoor conditions and also used for rock garden and a hedges.
21	Excoecaria bicolor	Excoecaria	Euphorbiaceae	A small shrub with beautiful foliage. The upper leaf surface is glabrous and olive-green and the lower red.
	Ficus elastica	Rubber plant	Moraceae	Evergreen woody plant with leathery, extra smooth, large green leaves. In variety 'Variegata' leaves are variegated with creamy yellow margins.
	Hedera helix	English Ivy	Araliaceae	It is a versatile hardy popular climber suitable for pots. The climbing vine has 5 lobed glossy dark green leaves with creamy veins.
		Monstera/ Cut leaf Philodendron		A very showy, stout, herbaceous climber. Leaves are very large upto 90 cm wide, thick leathery. Pinnately cut half-way to mid rib.
		Boston fern		Evergreen fern suitable for medium to low light areas.
	Ophiopogon intermedius	Ophiopogon	Liliaceae	A beautiful herbaceous stemless plant with tufted, linear, grass like leathery, dark green leaves.
	Paperomia obtusefolia	Paperomia	Paperomiaceae	Plants with succulent stems and spoon shaped leaves. Leaves are waxy green above and pale green beneath. Leaf stalk is red or striped maroon brown.
28	Paperomia caperata	Emerald Ripple	Paperomiaceae	The plant is beautiful with hardly 20 cm height. It has thick, wrinkled, and heart shaped; glossy, dark green leaves with reddish leaf stalk.
	Philodendron bipinnatifidum,	Philodendron	Araceae	Plants are creeping, stemless herbs with beautiful foliage. Leaves are large heart shaped and wide, leathery and dark green.
		Aluminium	Urticaceae	Succulent herbaceous plant with thin, fleshy and green leaves with interrupted bands of silver colour in the centre and along the margins.
	Senecio macroglossus	Natal Ivy	Asteraceae	Succulent climber with ivy like leaves having waxy and shiny texture. It can be twined over a support in pots or grown in hanging baskets.
		Umbrella tree	Araliaceae	Popular dwarf plant of freely branching habit. Leaves are palmate, glossy green with 7-8 leaflets.
	Syngonium podophyllum	African Evergreen	Araceae	Quick growing, ornamental foliage climber suitable for pots. Leaves are medium green in colour, sometimes beautifully variegated with silver cream/ white colour

CLASSIFICATION OF TREES

Ornamental flowering trees: Grown for the beauty of their showy and ornamental flowers.

Sr. No.	Botanical Name	Common Name	Family	Flower colour and time	Description
	Acacia auriculiformis	Earleaf Acacia/ Auri	Fabaceae	Yellow, August- September	An evergreen tree with pendulous branches and phyllodes leaves. The tree is medium sized
2.	Alstonia scholaris	Devil's tree	Apocynaceae	Greenish white, March- April	It is tall, spreading and shady tree. Leaves are shiny and dark green. The tree bears small greenish white flowers during Nov –Dec.
	Azadirachta indica		Meliaceae		10-15 m high, good shady tree. It grows successfully on rocky and alkaline soils. Very good shade tree for tropical/sub-tropical areas
	, ,	Purple Bauhinia	Fabaceae	Rosy- purple, Nov – Feb.	A medium sized tree suitable for avenue planting,
	Bauhinia tomentosa	Orchid tree		Yellow , April- June	A small tree with drooping branches which bear showy yellow flowers and suitable for growing in gardens.
6.	•	Orchid tree / Kachnar	Fabaceae	April	A small sized tree, bear flowers when the tree is leafless. The flowers are edible and used for culinary purpose.
	Bombax ceiba	Simbal	Malvaceae	Red , orange, Jan- March	A large deciduous tree, stem is straight and undivided. The young stem is covered with sharp prickles. It bears flowers when tree is leafless.
8.	Butea monosperma	Dhak/Palash/ flame of the forest	Fabaceae	Orange red, March- April	A small deciduous tree having irregular branches. It bears showy flowers when the tree is leafless. It is drought resistant tree and can be grown in alkaline soils
9.	Callistemon lanceolatus	Bottle Brush	Myrtaceae	Red, Round the year	A beautiful small tree having weeping habit, the crowded scarlet flowers are borne in spikes almost throughout the year.
10.	Cassia fistula	Indian Laburnum/ Amaltas	Fabaceae	Yellow, May- June	A medium sized shady tree, bears pendulous racemes of large bright yellow flowers, when tree is leafless. It is drought-resistant and can tolerate quite a high salt levels.
11.	Cassia javanica	Java Cassia	Fabaceae	Pink, May- June	A medium sized tree with spreading crown, bears clusters of pink flowers with the foliage.
12.	Cassia renigera	Burmese Pink Cassia	Fabaceae	Pink, May- July	It bears flowers in clusters giving appearance of bunches of roses on long branches.
13.	Cassia siamea	Kasod tree	Fabaceae	Yellow, Nov- Feb	A medium sized shady tree. It is drought resistant and can tolerate lot of dust. It is suitable for planting along roadside.
14.	Ceiba speciosa	Silk floss tree	Malvaceae	Pink, July- August	It is beautiful tree with a bottle shaped green thorny trunk
15.	Delonix regia	Gulmohar/ Royal Poinciana	Fabaceae	Scarlet red, April- June	A large tree with umbrella like crown and feathery leaves.
	Erythrina indica/ E. variegata	Indian Coral tree	Fabaceae	Scarlet, crimson, March- April	A quick growing tree. It bears flowers when the tree is leafless.
17.	Grevillea robusta	Silver oak	Proteaceae	Yellow, April- June	An evergreen tree with a conical crown. The leaves are fern like and silvery from the lower side. It bears coppery yellow flowers in April.
18.	Jacaranda mimosaefolia	Neeli Gulmohar	Fabaceae	Purple-mauve, March- May	Medium to large sized tree, with feathery bipinnate leaves. Quick growing tree suitable for avenue planting
19.	Kigelia pinnata	Sausage tree		Dark red-maroon, April- May	A large tree with good spreading crown. Sausage like fruits borne on long pendulous stalks can be seen hanging on trees.
20.	Lagerstroemia speciosa/ L. flos- reginae	Giant Crepe Myrtle	Lythraceae	Mauve/ pinkish, April to August	A medium sized deciduous tree. Suitable for avenue planting.
21.	Madhuca indica	Mahua	Sapotaceae	Cream, Feb- March	Fast growing large deciduous tree. The leaves are borne in clusters near the end of the branches and are coppery coloured when young. The flowers are used for making vegetables and wine.
22.	Magnolia champaca	Champak/ Champa	Magnoliaceae	Light yellow, May- September	A medium sized evergreen tree. Bears fragrant flowers
23.	Magnolia grandiflora		Magnoliaceae		A medium sized, evergreen tree with beautiful foliage, large scented white flowers.
24.	Millingtonia hortensis	Tree jasmine/ Indian cork tree	Bignoniaceae	White, April- June	A tall evergreen tree which bears sweet scented flowers. The tree is quick growing.
25.	Milletia ovalifolia		Fabaceae	Light pink, pink, Feb- March	A medium sized tree. Bears profuse flowers when the tree is leafless
26.	Peltophorum pterocarpum		Fabaceae	Yellow, Sept- November	Deciduous tree with bipinnate leaves, erect trunk and suitable for avenue planting
26.	Plumeria acutifolia		Apocynaceae	White, April- November	Dwarf evergreen tree with large green leaves with acute tips.

27.	Plumeria alba	Pagoda tree/ Temple tree	Apocynaceae	White, April- November	Dwarf evergreen tree with large glaborous dark green leaves with round tip, bear fragrant flowers
28.	Plumeria rubra	Red Frangipani		Pinkish red, red, April- November	Dwarf deciduous tree with large dark green conical leaves, bear red flowers
29.	Saraca indica	Sita Ashoka		Bright orange- Red, April – May	Evergreen tree with drooping branches, bear fragrant flowers.
30.	-1	Fountain tree/ African Tulip tree	•		Monotypic genus in the family Bignoniaceae, A medium sized tree. Flower on pressing trickles out water like a fountain.
31.	Tabebuia rosea	Rosy trumpet tree		Deep rose pink, Feb- April	Large tree which bears flowers when leafless.
32.	Tabebuia argentea	Silver trumpet tree	•	Yellow, March- May	Quick growing tree, bears flowers when leafless. Suitable for avenue planting.
33.	Tecomella undulata	Roheda	-	•	It is dwarf tree, evergreen to semi-deciduous tree suitable for dry and desert areas.

2. Foliage trees: Trees grown for their showy ornamental foliage or for providing shade in garden.

S. No.	Botanical Name	Common Name	Family	Description	
1.	Alstonia scholaris	Sat Patia or Devil's tree		Bright green leaves borne in cluster of seven. It is good shady tree, used for avenue planting and near parking areas	
		Monkey Puzzle Tree		from seed.	
	Casuarina equisetifolia	Australian pine tree	Casuarinaceae	Tall columnar tree with needle like leaves, suitable for wind breaks	
4.	Cedrus deodara	Cedar pine/ Deodar	Pinaceae	Evergreen pine tree of temperate areas, suitable for roadside planting and timber.	
	Cupressus sempervirens	Saru	Cupressaceae	Conical tree with thin foliage and suitable for planting in the graveyard.	
6.	Dillenia indica	Chalta	Dilleniaceae	Dwarf slow growing tree with shiny green serrated leaves.	
7.	Eucalyptus spp.	Blue gum tree/ Safeda	Myrtaceae	Slender trunk, smooth clean few branches lemon scented leaves. Grow rapidly and planted as avenues on marshy land.	
8.	Eugenia jambolina	Jamun/ Java plum	Myrtaceae	Tall and spreading with dark green foliage, suitable for providing shade. It bears fruits and attract birds.	
9.	Ficus benghalensis	Bohr or Banyan tree	Moraceae	Tall, round shaped foliage tree, usually grown for providing shade in gardens.	
10.	Ficus religiosa	Pipal	Moraceae	Tall, evergreen, round shaped tree usually grown for providing shade in gardens.	
11.	Ficus elastica	Rubber tree	Moraceae	Evergreen medium size tree, bright shining blackish green leaves, can be used as a specimen tree and as a pot plant.	
12.	Juniperus chinensis	Chinese Juniper		Conical growth habit and fine needle like thin green leaves, can be planted as pot plant or as specimen.	
13.	Melia azedarch	Chinaberry tree/ Drake	Meliaceae	Winter deciduous tree, light green shiny foliage, suitable for plantation as shady tree	
14.	Melaleuca bracteata	Golden Bottle brush	Myrtaceae	Tree with pendulous branches, leaves are golden-greenish in colour.	
15.	Mimusops elengi	Spanish cherry. Maulsari	Sapotaceae	Slow growing tree with round canopy and dark green foliage, bears scented flowers	
16.	Polyalthia longifolia	False Ashok	Annonaceae	Tall evergreen tree with a symmetrical columnar crown, good for screening and roadside planting.	
17.	Pinus roxburghii	Chirpine	Pinaceae	Evergreen pine tree grown in hills. It can be grown as specimen tree.	
18.	Pongamia pinnata	Pongam tree	Fabaceae	Medium size shady tree with dark green foliage, bears purplish white flowers.	
19.	Pterospermum	Bayur tree/ Kanak	Malvaceae	Medium sized evergreen tree with beautiful foliage and creamish yellow scented	
	acerifolium	Champa		flower which appears from April to June.	
20.	Pterygote alata/ Sterculia alata	Buddha coconut	Malvaceae	Tall slow growing tree with broad leaves, less spreading, suitable for planting as avenue tree.	
21.	Putranjiva roxburghii	Putrajiva	Putranjivaceae	Large tree with a semi-globular crown dense glossy, foliage, good for avenues.	
22.	Terminallia arjuna	Arjun tree	Combretaceae		

IDENTIFICATION OF SHRUBS

1. Flowering shrubs: Shrubs are grown for their beautiful flowers.

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S. No.	Botanical Name	Common Name	Family	Flowering time	Identifying characters
1.	Abelia grandiflora	Abelia	Caprifoliaceae	May-June	It grows to a height of 1.5-2m, spreading habit and propagated through cuttings.
2.	Abutilon pictum	Chinese lantern	Malvaceae	Orange-yellow	Short shrub, propagated from seeds and cuttings and prefer partial shade.
3.	Acalypha hispida	Chenille plant/ Cat's tail	Euphorbiaceae		Bushy shrub with dark green foliage and long red coloured fuzzy pendulous inflorescence which looks like cat's tail.
4.	Achania malvaviscus	Sleeping Hibiscus	Malvaceae	Throughout the year, red	Popular shrub used as hedge, easily propagated from cuttings
5.	Asclepias currassavica	Milk weed	Asclepiadaceae	Summer season Orange-yellow	As a specimen shrub, good for border, propagated from seed or cuttings
6.	Barleria cristata	Philippine violet	Acanthaceae	Oct-Dec. Violet blue, pink, white	It is a small shrub, winter deciduous in nature propagated from seed.
7.	Bauhinia tomentosa	Bell bauhinia	Leguminosae	August-October Sulphur yellow	5-8 m high, winter deciduous shrub, quick growing. Grown for foliage and flower beauty. Propagated from seed.
8.	Bougainvillea spp	Bougainvillea	Nyctaginaceae	Red, yellow, white, purple, pink	It is a multipurpose shrub, quick growing. Hardy and can be grown under neglected conditions for screening purpose.
	Brugmansia suaveolens	Datura	Solanaceae	Pink flowers	Very good landscape plant, prefers partial shade.
	Caesalpinnia pulcherrima	Peacock flower	Leguminosae		It is medium sized shrub grown for foliage and flower beauty. It is a quick growing shrub suitable for dry areas.
11.	Calliandra brevipes	Pink Powder puff	Leguminosae	Red, pink, white	It is medium to tall, evergreen shrub with beautiful foliage.
12.	Camellia japonica	Camellia	Theaceae	April-June Red, Pink	Very good specimen shrub suitable for high elevations.
13.	Carissa carandus	Karonda	Apocynaceae	March-April, white	A good hedge plant and can be planted in a large shrubbery.
14.	Cascabela thevetia/ Thevetia peruviana	Pili Kaner	Apocynaceae	Year round, Yellow	Tall evergreen shrubs with shining leaves, for roadside plantation and screening, propagation is from seed.
15.	Cassia biflora	Desert Cassia	Leguminosae	Feb-April Yellow	It is 6-8 ft. in height propagated from seed and air layering, used as specimen shrub.
	Cassia glauca	Scrambled egg bush	Leguminosae	Mar-May, SeptNov., Yellow	It is tall, evergreen, quick growing shrub suitable for arid areas.
17.	Cestrum diurnum	Din ka Raja	Solanaceae	June-Aug White	It is medium sized quick growing, evergreen shrub with blue berries.
	Cestrum elegans	Pink Cestrum	Solanaceae	Sept-Dec. Purple red	A plant suitable for temperate climate and high altitudes.
	Cestrum nocturnum	Rat ki Rani	Solanaceae	Spring & Rainy season white	It is 5-6 ft high, evergreen, hardy quick growing shrub, propagated from cuttings, fragrant flowers open at night.
	Clerodendrum thomsonae	Bleeding heart	Verbenaceae	Rainy season Scarlet with white calyx	Very attractive shrub/climber suitable for tropical areas.
	Cotoneaster microphyllus	Rockspray Cotoneaster	Rosaceae	White flowers	Prostrate trailing shrubs, climbs over rocks and suitable for rock gardens.
	Cuphea hyssopifolia	False Heather	Lythraceae	July-September blue flowers	Evergreen shrub suitable as good edging plant bearing pinkish purple flowers.
23.	Galphimia gracilis	Golden shower	Malpighiaceae	Jul-Nov. Yellow	It is evergreen medium shrub, can be used as hedge. Propagated through seed.
24.	Gardenia jasminoides	Gandhraj	Rubiaceae	March-Sept. White	Evergreen medium shrub. Grown as a specimen shrub, bears sweet scented flowers.
25.	Hamelia patens	Firebush/ humming birdbush	Rubiaceae		Tall shrub. On rockery it can be trained as small bush, grown for the foliage and flower beauty and for screening.
26.	Hamiltonia suaveolens	-	Rubiaceae	Feb-March Lavender	Medium to large shrub 6-8'. Propagated from cutting, used for group plantation.
27.	Hibiscus mutabilis	Changeable Rose	Malvaceae	White to Pink to red	It is tall growing, deciduous shrub with large leaves
28.	Hibiscus rosa-sinensis	China Rose	Malvaceae	White, pink rose, yellow	Evergreen medium sized. Used for making flowering hedge.
29.	Hibiscus syriacus	Rose of Sharon	Malvaceae	Summers, White &	Deciduous shrub 5-6'. Propagated from cuttings. Good for temperate climatic areas.
30.	Holmskioldia	Cup-n-Saucer	Verbenaceae	Yellow, red	Medium sized shrub. Long branches used for dry decoration.

	Sanguinea				
31.	Ixora coccinea	Jungle geranium	Rubiaceae	Deep scarlet July-Aug	Evergreen specimen shrub. Prefers partial shade for growth.
32.	Ixora parviflora	-do-	Rubiaceae	White, Mar-Apr	Tall evergreen specimen shrub with sweet scented flowers.
33.	Ixora singaporiensis	-do-	Rubiaceae	Pinkish red	Dwarf shrub, used as a specimen bush. Prefers partial shade for growth.
34.	Jacobinia carnea	Jacobinia	Acanthaceae	Orange	4-5' evergreen shrub, bears tubular orange flower, grown for making flowering hedge.
35.	Jasminum humile	Peeli chameli	Oleaceae	Feb-Mar, Yellow	Evergreen shrub. Thrives well in poor soil, can be used as climber.
36.	Jasminum sambac	Motia	-do-		Dwarf shrub, planted for sweet scented flowers. Propagated by suckers and cuttings.
37.	Lagerstroemia indica	Sawani	Lythraceae	and white	Tall, winter deciduous shrub, Propagated from cuttings.
38.	Lantana sellowiana	Trailing Lantana	Verbenaceae	Year round Pale mauve	Medium shrub, evergreen, good for planting on mounds and rockeries.
39.	Mussaenda frondosa	Mussaenda	Rubiaceae	Summers White sepals	Evergreen shrub. Long white sepals form a part of flowers.
	Nerium oleander	Kaner	Apocynaceae	May-Oct White, pink, Red	Evergreen shrub. Suitable for roadside plantation, screening. Variegated varieties are used as specimen plant.
41.	Nyctanthes arbor-tristis	Parijaat/ Har- Shingar	Oleaceae	October- January White with orange peduncle	Tall evergreen shrub, with numerous sweet scented flowers, propagation is from seed.
42.	Plumbago capensis	Chitra	Plumbaginaceae		Evergreen shrub, used as ground cover, pot plant or for foundation plantation.
43.	Poinsettia pulcherrima	Christmas Flower	Euphorbiaceae		Deciduous shrub, 5-6 ft height, terminal leaves look like flowers.
44.	Ruellia simplex	Mexican petunia	Acanthaceae		Thriving best under semi-shade, suitable for shrubbery and hanging baskets.
45.	Russelia juncea	Fire cracker plant	Scrophulariaceae		Dwarf, evergreen shrub, used as foundation plant, bears tube like flowers. Used in bouquet making.
46.	Tabernaemontana coronaria	Pinwheel flower/ Chandni	Apocynaceae		Tall evergreen shrub with glossy leaves used in shrubbery, specimen shrub, avenue and screening.
47.	Tecoma stans	Yellow trumpet bush	Bignoniaceae	Year round, Golden yellow	Dwarf growing shrub grown in shrubbery or as hedge.
48.	Thunbergia erecta	Purple king's mantle	Acanthaceae	Year round Dark blue	Medium sized evergreen shrub, used for making flowering hedge.
49.	Volkemeria inermis /Clerodendrum inermi	Forest Jasmine	Verbenaceae	July-Nov. White	It is evergreen shrub, good for hedge making, can be trained for topiary making and good for dry areas.

2. Foliage shrubs: These shrubs are grown for their foliage either green or variegated

S.	Botanical Name	Common Name	Family	Flowering	Identifying characters
No.				time	
	Acalypha wilkensiana	Acalypha	Euphorbiaceae		It is 3-4 ft. in height. It is good for hedge, foundation plantation and pot plant. It prefers partial shade for healthy growth.
2.	Duranta repens	Golden Dewrop	Verbenaceae		Medium sized, suitable for dry areas, propagated through cuttings. Used or edge & hedge making.
3.	Euonymus japonicus	Privet or Japanese spindle	Celastraceae		Medium sized shrub, used for hedge making, as pot plant, foliage is used as cut stem.
4.	Euphorbia cotinifolia	Caribbean copper leaf	Euphorbiaceae		Fast growing shrub with reddish foliage, suitable as pot plant, shrubbery and specimen
5.	Excoecaria bicolor	Chinese croton	Euphorbiaceae		Attractive leaves, red and green on opposite sides of leaf blade, good shrub for pots.
6.	Ficus benjamina	Weeping fig	Moraceae	-	Shrub with dark green leaves suitable for hedges, specimen and topiary.
7.	Justicia gendarussa	Willow leaved Justicia	Acanthaceae		Medium shrub, good for making edges. Can also be grown under partial shade.
8.	Lawsonia inermis	Mehndi	Lythraceae		Medium sized fragrant, quick growing shrub, powder of its leaves used for decorating hand and feet.
9.	Ligustrum ovalifolium	Japanese Privet	Oleaceae	Dull white	t is popular as a hedge plant can be propagated through cuttings.
10.	Malpighia coccigera	Miniature Holly	Malpeghiaceae		Evergreen shrub with small dark green spiny leaves. Good for making opiary, hedges, edges and bonsai.
	Melaleuca bracteata	Golden bottle brush	Myrtaceae		Shrub of weeping habit, most suitable for topiary making, can be propagated from cuttings.
12.	Phyllanthus	Mouse tail plant	Phyllanthaceae	May-	Evergreen shrub with small light green leaves borne on drooping

	myrtifolius			Sept., red	pranches, producing a dense crown. Suitable for hedges, edges and
					opiary.
13.	Pseuderanthemum	False	Acanthaceae	June-	Medium growing evergreen shrub, with green, dark purple and variegated
	carruthersii	Eranthemum		October,	eaves, suitable as pot plant
				White, pink	
14.	Vitex negundo	Nirgundi	Verbenaceae	May-June	Tall shrub, silvery leaves. Suitable for saline, alkaline soil, drought
				Lilac	resistant.
15.	Volkemeria inermis	Forest Jasmine	Verbenaceae	July-Nov.	It is evergreen shrub, good for hedge making, can be trained for topiary
	/Clerodendrum inermi			White	making. Propagated from cuttings and is drought resistant.

IDENTIFICATION OF ORNAMENTAL CLIMBERS

S.	Botanical Name	Common	Family		Identifying characters
No.		Name		flowering time	
1.	Allamanda cathartica	Allamanda	Apocynaceae	Yellow, May- September	Light green foliage with narrow pointed leaves arranged in whorl of four. It can be grown as garden shrub or as climber.
2.	Antigonon leptopus	Coral Vine	Polygonaceae	Rose-pink, July- October	Deciduous quick growing climber, good for trellis and cascading
3.	Aristolochia elegans	Duck flower	Aristolochiaceae	June-September	Deciduous quick growing climber, good for trellis and cascading
4.	Bauhinia vahlii	Maljhan, Climbing bauhinia	Caesalpiniaceae	Creamy-white, May-June	Large, evergreen climber/ rambler, good for growing in foothills in drought prone areas.
5.	Beaumontia grandiflora	Nepal trumpet creeper	Apocynaceae	White, January- April	Evergreen quick growing heavy climber with shining coarse textured foliage
6.	Bougainvillea spp	Bougainvillea	Nyctaginaceae	Pink, magenta, white, orange, Throughout year	Evergreen to semi-deciduous climber usually pruned for restricting growth. It is valued for coloured bracts
7.	Clerodendrum splendens	Flaming glory bower	Lamiaceae/ Verbenaceae	Red, January-April	Large evergreen climber with coarse textured dark green foliage.
8.	C. thomsonae	Bleeding Heart	Lamiaceae	White bracts with red flowers, Jan-April	Evergreen climber dark green foliage and suitable for pots.
9.		wings/ Butterfly pea	Fabaceae	Blue, white November-March	It is an annual climber, slow growing, can be grown as a pot climber
10.	•	Rangoon creeper/ Jhumka bel	Combretaceae	Round the year	Beautiful creeper with moderately scented flowers. Used on long pillars, arches and trellis.
11.	Dolichandra unguis- cati/ Bignonia ungui- cati		Bignoniaceae		Evergreen light climber and have ability to climb over bare walls and pillars, emerging leaves purple-red. Good for making topiary.
12.	Ficus repens	Creeping fig/ Chipku bel	Moraceae	-	Evergreen climber and climbs with help of root exudates on walls, dead trees etc. and cover the wall. Best for growing in shady situations
13.	Hiptage benghalensis	Madhavi lata	Malphigiaceae	Creamy-white, February-June	Heavy woody semi-deciduous climber with shining foliage, emerging orange-red and red purple in autumn and have fragrant flowers.
14.	Ipomoea cairica	Railway creeper	Convolvulaceae		Evergreen quick growing climber.
15.	Ipomoea learii	Morning glory	-do-	Scarlet-pink, blue, June-September	Annual climber and usually grow in wild as weed.
16.	I. quamoclit	Cypress vine	-do-	Red, Oct-March	Annual climber with fine textured dark green leaves like fern
17.	Jasminum auriculatum		Oleaceae	White, April-July	Evergreen climber with fragrant flowers.
18.	J. J	Chameli/ Spanish jasmine	-do-		Evergreen climber with dark green fine textured foliage and fragrant flowers.
19.	Lonicera japonica	Honeysuckle	Caprifoliaceae	Creamy-white, Throughout year	Evergreen heavy quick growing creeping plant with fragrant flowers.
	Mansoa alliacea/ Adenocalymma alliacium		Bignoniacae	Mauve-purple, March-June	Hardy climber with shinning leaves which produce garlic like smell on rubbing. Suitable for pergolas and arches.
21.	Pandorea jasminoides	Australian bower plant	Bignoniaceae	Nov.	Light climber with shining green foliage
22.	Pyrostegia venusta	Golden shower	Bignoniaceae	Orange, February- April	Heavy climber with drooping branches.

23.			Passifloraceae		Flowers look like clock/ watch, planted on arches and entrances.
24.	Passiflora coccinea	flower Red passion flower	Passifloraceae		Tropical climber bears showy scarlet red flowers, suitable for sunny and high humidity.
25.	Petrea volublis	Purple wreath	Verbenaceae	Spring, purple	Creeper with woody stem with drooping long racemes of star like flowers.
26.	Rosa sp.	Climbing rose	Rosaceae		Many varieties of climbing rose are suitable for growing in arches, pergolas and trellises.
27.		Banksian Rose	Rosaceae	Creamish white, white, March- April	Trailing type of species which produces small flowers in bunches.
28.	Solanum jasminoides	Potato vine/ Jasmine nightshade	Solanaceae	White, bluish white Sep-Feb	A slender twining shrub suitable for medium to high elevations.
29.	Tecoma grandiflora/ Campsis grandiflora	Trumpet flower	Bignoniaceae	•	Deciduous climber and have ability to climb over walls. Bear glossy dark green leaves.
30.	•	Cape Honeysuckle	Bignoniaceae	Orange, throughout the year	Evergreen climber, it can be trimmed to give shapes.
31.		Bengal Clockvine	Acanthaceae	Sky blue, Feb-Mar	Dense green foliage, heart shaped. It can cover walls, trees
32.		Mysore trumpet vine	Acanthaceae	Orange, red, yellow, Jan- March	Flowers are borne in pendulous racemes, suitable for arches, pergolas and trellis.
33.	Trachelospermum jasminoides	Star jasmine	Apocynaceae		Evergreen climber, suitable for growing in shady situation and bears fragrant flowers.
34.		Chinese Wisteria	Fabaceae		It is a winter deciduous creeper which can be trained over pergolas, fences and trellis.
35.		Curtain creeper	Asteraceae		It is evergreen climber with drooping branches. Good for covering boundary wall and verandas.

PROPAGATION OF ORNAMENTAL PLANTS THROUGH CUTTINGS

Material required: Secateurs, mother plants, knife, rooting hormones, rooting medium, tags, watering can

Procedure:

a) Herbaceous cuttings:

- These are made from succulent, non- woody plants.
- Terminal cuttings or nodal cuttings of 7 to 12 cm long with leaves retained at the upper end are taken.
- Coleus, geranium, chrysanthemum, carnation, Begonia semperflorens, Iresine, Alternanthera etc.

b) Soft-wood cuttings:

- Cuttings prepared from soft, succulent, new spring growth of deciduous or evergreen species are softwood cuttings.
- The softwood condition for most woody plants ranges from two to eight weeks.
- The cuttings are usually 8 to 12 cm long with leaves retained at the upper end.
- Examples are Duranta, Ficus benjamina, Pseuderanthemum etc.

c) Semi-hardwood cuttings:

- Semi-hardwood cuttings are those made from woody or with partially matured wood.
- Cuttings of broad leaved evergreen species are generally taken during the summer through early fall from the new shoots just after a flush of growth has taken place and the wood is partially matured.
- Examples are *Bougainvillea, Clerodendrum, Duranta, Hibiscus, Hydrangea,* rose, evergreen azaleas are commonly propagated by this method.

d) Hardwood cuttings:

- Hardwood cuttings of narrow- leaved evergreens are also dormant and in deciduous plants, their foliage is retained when propagated.
- Examples are *Thuja, Juniperus, Taxus*, firs, pines, spruce are propagated through hardwood cuttings.

e) Leaf cuttings:

- In leaf cuttings, the leaf blade, or leaf blade and petiole, is utilized in starting new plants.
- Adventitious buds, shoots, and roots form at the base of the leaf and develop into a new plant; the original leaf does not become a part of the plant. Examples are *Bryophyllum*, *Portulaca argentea*, *Sedum morganianum*, *Senecio rowleyanus*, *Schlumbergera*, *Saintpaulia*, Gloxinia, Begonias, *Sansevieria* and *Peperomia* are routinely propagated through leaf cuttings.

FLAT GRAFTING TECHNIQUE IN CACTUS

Material required: Rootstocks of cactus, scion, sharp knife, alcohol, rubber bands, gloves **Procedure of flat grafting:**

- Using a sharp knife sterilized with alcohol, a transverse or flat cut is made on the rootstock.
- Edges of rootstock along its perimeter slant cuts are made, however, the centre of the rootstock should be flat
- Use sharp knife sterilized with alcohol, make a transverse or flat cut at the base of the scion in the same manner as done on the root stock.
- It is important that the rootstock and scion cuts are of nearly the same diameter. Otherwise, the cambium vascular systems will not line up and graft union will not form.
- Quickly make slant cuts on the base of scion along its perimeter in the same manner as done on the rootstock. This cut facilitates proper cambium contact, and callus formation. Now that the initial incisions have been made.
- Make one final thin slice across the flat centre of both pieces to expose fresh flesh.
- Place the freshly cut scion on top of the fresh cut rootstock, and line up the pieces so that the centre diameters of both rootstock and scion match.
- Use a couple of rubber bands to hold the scion and the rootstock together tightly and securely.
- Transfer the grafted plants to bright, warm, dry location, free from direct sunlight. Do not water until the pieces grow together and a callus has formed.
- This should happen within a couple of weeks or in a month. After the union formation takes place, carefully remove the rubber bands.

Rootstock used for grafting: *Hylocereus undatus*, Selenicereus, Cereus, Opuntia sp.

Scion sp.: Chamaecereus, Eriocactus, Echinocereus, Gymnocalycium mihanovichii, Mammillaria, Zygocactus

etc.

METHODS OF LAWN ESTABLISHMENT

Material required: Spade, Lawn grass seeds or stolons, FYM, cow dung, soil, watering can

Methods of establishment of lawn:

- 1. Seeding: The best time for sowing of seed is about end of August or it may be done in February- March. Seed rate is 250-300g/100 sq. m area. The seed should be mixed with small amounts of carrier, which may be top soil or sand, to obtain uniform distribution of the seed. After the sowing is complete, a light covering with dry, sieved, garden compost or weed-free straw helps to retain moisture for longer time and prevents washing of seed during watering or rainfall. The surface soil has to be kept moist until the seeds germinate and seedlings establish. Normally, the seeds germinate in 10-12 days.
- **2. Dibbling:** Dibbling is the most commonly used method for developing lawn. In the month of February- March or July- August runners are obtained by tearing apart or shredding pieces of established sod which are dibbled about 4-6 inches apart. Watering should be one immediately afterwards.
- 3. Turfing or Sodding: It may be done where immediate effect is required or on steep slopes or terraces. This is the fastest method of establishing lawn. The mats about 1 inch in thickness are cut manually or mechanically and laid like bricks and fitted as tightly as possible. After laying it should be tamped lightly and top dressed with a small amount of top soil. The sod should be kept moist till the lawn is well established.
- **4. Turf Plastering:** A paste is prepared by mixing garden soil and fresh cow dung and water plus chopped pieces of lawn (*doob*) grass having nodal sections. The paste is spread and covered with 2cm dry soil and irrigated. The soil is kept moist until sprouting of grass. This method is not suitable especially in dry and variable climate.

DIFFERENT GARDEN FEATURES

Material required: Secateurs, Pruning shear, spade, khurpi, watering can, plants

Garden features

1. **Hedge:** Shrubs or trees planted at regular intervals to form a continuous screen is called a hedge. Plants suitable for hedges are as following-

Shrubs: Acalypha wilkesiana, Bougainvillea sp., Carissa carandus, Duranta repens, Hamelia patens,

Hibiscus rosa-sinensis, Justicia gendarussa, Malpighia coccigera, Murraya exotica, Plumbago

capensis, Rosa sp., Thuja, orientalis, Volkemeria inermis.

Trees: Pithecellobium dulce, Polyalthia longifolia, Casuarina equisetifolia, Putranjiva roxburghii

Succulents: Agave americana, Furcraea selloa, Euphorbia tithymaloides

- 2. **Edges:** Lining of borders of flower beds, paths, lawn and shrubbery with brick, concrete, living plants is known as edging. Plants suitable for making the purpose of edging are called edge plants, and these should grown very low as the purpose is not for screening but to provide lining only, for the purpose of decoration or demarcation. Plants suitable for edging are *Alternanthera amabilis*, *A. versicolor*, *Cinereria maritima*, *Cuphea hyssopifolia*, *Echeveria*, *Iresine lindenii*, *Ophiopogon japonicus*, *Tradescantia spathecea* etc.
- 3. **Arches**: Arches are the structures on which climbers or ramblers are trained in a garden. Arches are generally constructed near the gate or over the paths in the garden. The arch should ne 2-2.5 m in height and breadth depends upon the path over which it is constructed but should not be less than 1 m. arches can be made with wooden poles, iron angles or galvanized pipes. Plants suitable for training over arches are Bougainvillea spp., Passiflora cearulea, Rosa banksiana, climbing rose, Thunbergia grandiflora, Trachelospermum jasminoides,
- 4. **Pergolas:** a pergola may be defined as series of arches joined together. Pergolas are generally constructed over pathways, and climbers are trained over it. Like arches support can be made up of wooden, angle iron, galvanized pipes etc. the width of pergola is generally kept 2-2.5 m and the height I also same or higher than this. Plants suitable for training over pergolas are *Bougainvillea spp.*, *Pyrostegia venusta*, *Thunbergia grandiflora*, *T. mysorensis*,, *Trachelospermum jasminoides*, *Wisteria sinensis*,

Topiary: It is an art of training trees or shrubs by clipping or trimming the foliage into different shapes like birds, animals etc. the plants used in topiary are evergreen, having small leaves with dense growth habit. Shaped

wire cages are sometimes used to make topiary. Examples of plants for making topiary are *Bougainvillea sp.*, *Buxus sempervirens*, *Duranta repens*, *Malpighia coccigera*, *Melaleuca bracteta*, *Murraya exotica*, *Thuja*, *orientalis*, *Volkemeria inermis*.

BOTTLE GARDENING AND TERRARIUMS

Materials required: Glass bottles of 25-30 cm diameter, tong, long forceps, funnel, pebbles, charcoal pieces, compost, syringe, dropper and plants.

Procedure:

- Selected glass container is washed and spotlessly cleaned inside and outside and dried thoroughly so that soil does not sticks while filling.
- A compost is made of equal parts of garden soil, leaf mould, peat moss and sand, the compost should be sterilized to prevent fungal growth.
- First 2.5 cm layer of charcoal and gravel is placed at the bottom for drainage.
- The compost is made slightly moist and poured inside with the help of long tube funnel. After the soil is poured it is mould into the desired landscape with the help of fork.
- A 25 litre bottle needs 5-7 cm drainage material and 10-12 cm of compost.
- The rooted cuttings or plantlets of plants are planted and roots are covered with the trowel while the plant is held in position with the tong, then the soil around the roots is rammed firmly with the rammer.
- After planting is over every bit of soil that might be sticking to the sides of the bottles and on lids are removed.
- Since the planting is done on a moist compost, no watering is needed at the time of planting, but for proper establishment of plants, the leaves should be moistened with the mist of clean water.
- After this the mouth is closed tightly with a stopper or lid and bottle is not watered for 2 months.
- Watering is done drop by drop with the help of a dropper with long tube so that there is no over-watering and soil does not splash on the glass.
- Misting may be done at an interval of two months. Bottle garden plants need a reasonable amount of light, but direct sunlight will over heat the plants.

Plants suitable for bottle gardening or terrariums

Plants suitable for bright sunlight: In areas having bright sunlight, an open succulent bottle garden is suitable with plants like *Crassula argentea*, Echeveria, Sempervivum, Haworthia, *Kalanchoe tomentosa, Kalanchoe blossfeldiana*

Plants suitable for medium light: Peperomia caperata, P. albovittata (Radiator Plant), Ferns like Adiantum sp., Asplenium sp., Athyrium sp., Nephrolepis sp., Polypodium sp., Polystichum sp., Pilea cadierei (Aluminium plant), P. peperomioides, P. involucrata, Hypoestes phyllostachya (Polka Dot Plant), Selaginella kraussiana, S. martensii, S. uncinate, S. pallescens, Fittonia sp. (Nerve Plant), Oxalis triangularis, Asparagus plumosus 'Nanus' (Fern Asparagus)

WATER GARDENS

Materials required: Spade, tank for formal pool, sticky clay soil, FYM, plants.

Procedure:

- For planting fill the tank to a depth of 30-40 cm with heavy loam or clay mixed with sufficient FYM.
- The lilies and lotus are planted directly in the soil and then water is filled in just to cover the crown of the plants.
- More water is filled in stages as the plant makes new growth.
- In an already filled up pool, the planting procedure is first to plant the water plant in a pot filled with compost and then lowering it in water, keeping in the view that crown remains above the water.

Plants suitable for water garden

- 1. Surface flowering plants: Euryale ferox, Nelumbo lutea, Nelumbo nucifera, Nymphaea alba.
- **2. Oxygenators/ submerged plants:** Callitriche autumnalis, Elodea canadensis, Ranunculus aquatili, Vallisneria spiralis.

- **3. Floating plants:** Azolla Carolina, Eichhornia speciose, Lemna gibba, Trapa nutans, Pistia stratiote, Salvinia minima.
- **4. Marginal plants/ Bog plants:** Acorus calamus, Calla palustris, Cyperus alternifolius, Iris laevigata, I. kaempferi, Typha angustifolia/ T. latifolia, Caltha palustris.

FLOWER ARRANGEMENT

Materials required: Flower vases, cut stems of flowers like rose, gerbera, gladiolus, tuberose, pin holders, fillers like leaves of ferns, Asparagus

Procedure of making Ikebana flower arrangement:

- In any style of Ikebana flower arrangement there are 3 main lines i.e. *Shin* (Heaven), *Soe* (Man), *Hikae* (Earth) represented by cut flowers. In addition there are the Jushi stems or the fillers attached to the three main lines these associate.
- In any arrangement the shin should always be the tallest, followed in terms of height by Soe and Hikae.
- In a large vase the length of the Shin is equal to twice the twice the combined measurement of the diameter and height of the vase i.e. 2 x (Diameter + Height) while Soe should be 3/4th of Shin and Hikae ½ of Soe.
- In a standard sized or a small sized vase the length of Shin will be 1.5 x (Diameter + Height) of the vase and (Diameter + height) of the vase respectively.
- In both the above mentioned vase sizes the other main lines (Soe and Hikae) should be only 3/4th of its predecessors.
- The arrangement is made on the frontal left side of the container.
- Shin is fixed at the rear end at an angle of 10-15°. Soe is arranged on left side of Shin at 45° and Hikae right side at 75°.

Indian and other type of flower arrangements

- 1. **Garlands:** Made of different types of loose flowers such as marigold, rose, jasmine, tuberose, annual chrysanthemum, China aster, gaillardia etc.
- 2. **Gajra and Veni:** These are the floral arrangements used Indian Women to decorate hair. Flowers used are Crossandra, jasmine (Mogra, Juhi, Chameli), tuberose, barleria etc.
- 3. **Floral Rangoli:** It is the decoration of colourful flowers in different designs and patterns. Flowers and petals of marigold, rose, chrysanthemum, bougainvillea are generally used for making floral *rangolis*.
- 4. **Bouquet:** Generally conical, round and flat bouquets are made. In flat type of bouquets generally spikes of gladiolus, tuberose, cut stems of rose, orchids, gerbera, chrysanthemum are used. For filling the void space fillers like fern leaves, *Thuja* leaves, *Asparagus* and palm leaves are used. However, round and conical type of bouquets are mostly made from hybrid cut roses, gladiolus, carnation, lilium, orchids, gerbera, anthuriums, chrysanthemum in combination with foliage like palm leaves, *Nephrolepis* leaves, Solidago etc.

ART OF MAKING BONSAI

Material required: Shallow container or pot, plant in polybag or pot, spoil, sand, FYM, Spade, secateur, wire. **Procedure to start a bonsai**

- Well established plants in polybags or pots can also be obtained from nurseries as these can be transferred to containers directly with little root pruning.
- Compost for bonsai be made by adding 2 parts good garden loam, 1.5 parts sand, 1 part leaf mould and 1 part FYM.
- The drainage holes are first covered with crocks and the compost if filled upto half level.
- Then plant selected in kept in the centre or on one side depending upon the type of bonsai and secured in position by adding more compost.
- After potting the plant is watered till saturation of compost and kept in shade for few days.

Procedure of repotting a bonsai

- The plant is taken out gently with the earth ball intact.
- Then 1/3rd of old soil and portion of surface soil is removed.
- The soil stuck up between roots of plants is also removed with help of a pointed stick of pencil thickness.
- Any root longer than what can be accommodated in the container is cut with help of sharp secateurs.
- The plant is then placed in position, new compost is filled in and watered immediately.

Procedure of Training of bonsai

- For wiring a branch, first wind the wire round the trunk several times and then around the branch to be trained.
- The wire coils should be spaced evenly by about (0.5-0.6 cm) apart.
- Specific shape may be given with wire in same position for several years, but rewinding is to be done every 6
 months.

• In tender plants like succulents, first wind the branch with cotton tape and then wind over this to avoid injury.

VERTICAL GARDENS

Material required: Frame for hanging pots or containers, containers suitable for vertical gardens, compost, plants

Steps Involved in the Preparation of Vertical Garden

- The Vertical Garden is composed of three parts: a metal or a wooden frame, a PVC layer and a layer of felt. The metal or wooden frame is hung on a wall or can be self-standing.
- PVC sheet of 1.00 cm thickness is riveted to the frame. This layer brings rigidity to the whole structure and makes it waterproof.
- A felt layer, made of polyamide, is stapled on the PVC. This felt is rot proof and its high capillarity allow homogeneous water distribution and the plant roots grow well on felt.
- Slits are cut in the outer felt layer to create pockets into which either direct seeds are placed or cuttings or already grown plants are placed. The density is about thirty plants per square meter.
- The water is provided from the top supplemented with nutrients.
- A pump and drip irrigation system supply nutrient-laden water, which slowly cascades down the wall through the felt material layers until reaching the bottom where a collector recovers the excess for reuse.
- The whole weight of the vertical garden including plants and metal frame is lower than 25 kg per square meter.

Plants Suitable for Vertical Garden: Asparagus sprengeri, Kalanchoe, Cordyline spp. Chlorophytum spp., Haworthia spp., Tradescantia pallida, Tadescantia zebrina Fittonia spp, Maranta spp., Petunia, Nasturtiums, Daisies, Bromeliads and Philodendron, Epipremnum, Saintpaulia, Begonia or different ferns like Nephrolepsis,, Asplenium nidus, Pteris and many species of Peperomia.

ROCK GARDEN OR ROCKERY

Material required: Natural looking rocks of different sizes, compost, sand, soil, plants, spade, watering can.

Procedure of making rock garden or rockery:

- Rocks should be of local origin, porous, and have a weathered look.
- Stones of uniform size having diameter around 60 cm should be selected or even larger which can be handled without much difficulty.
- A mound is created by putting a good garden loam or a mixture of soil, sand, FYM and leaf mould in equal proportion.
- This compost is spread only on top 15-45 cm of the top layers of rockery, the sub-soil should be well drained and have the property to absorb sufficient water.
- Before placing and setting the rocks, the mound should be allowed to settle for some time or firmed by beating, if needed.
- The stones are placed in slightly slanting position gently leaning backwards, not forwards, so that rain water flowers towards plant roots.
- Pockets are created in between stones varying in size from 15-60 cm across. These pockets are created in such a manner that it look natural and compost inside is not washed away with rain water.
- The rockery is planted with grown up and well established plants. Dense planting should be avoided rather planting is done at wide distance as with time plants will fill up the space as they grow.

Examples of plants for rock garden:

Cacti and succulents: Cacti like *Opuntia, Cereus, Mammillaria* and succulents like *Agave, Aloe, Euphorbia* splendens, Furcraea, Gasteria, Howarthia, Kalanchoe, Euphorbia tithymaloides, Portulaca, Sansevieria, Sedum, Tradescantia pallida, T. zebrina, T. spathecea, Yucca etc.

Ferns: Nephrolepis, Pteris, Polypodium etc.

Shrubs: Azalea, Calliandra, Callistemon, Cassia biflora, Crossandra, Duranta, Juniperus horizontalis, Lantana sellowiana, Ruellia simplex, Russelia juncea, Sanchezia, Thuja etc.

Herbaceous plants: Catharanthus roseus Dracaena sp., Hymenocallis, Verbena erinoides, Wedelia trilobata Zephyranthes, etc.

Annuals: Brachyscome, Candytuft, *Dianthus chinensis*, Gaillardia, Ice plant, Sweet Alyssum, Phlox, Pansy, Portulaca, Verbena, Zinnia etc.

CARPET BEDDING

Material required: Sade, garden hoe, khurpi, watering can and plants

Procedure:

- The area chosen for making desired design is ploughed or dug up thoroughly.
- All pebbles and weeds are removed and well rotten FYM is added, mixed thoroughly and area is then levelled properly.
- In a carpet bed, the plants are planted closely according to a set design.
- To keep a carpet bedding in right shape needs constant attention. After first planting the plants are trimmed as soon as they are well established.
- Henceforward, the plants are trimmed depending upon growth to keep them within the limits of the design.
- Whenever there is any gap due to mortality, they are filled up by previously grown plants in pots.
- Once in every 3-4 months the beds should be top- dressed with well decomposed FYM.

Examples of plants suitable for carpet bedding: Alternanthera versicolor, Cinereria maritima, Coleus blumei, Echeveria secunda, Irisine, Portulaca grandiflora, Sedum rupestre, Sempervivum tectorum