JSS MAHAVIDYAPEETHA

JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE

(Autonomous, 'A' Grade and 'College with Potential for Excellence') OOTY ROAD, MYSURU-570 025, KARNATAKA

Ph: 0821-2548236 & 2548380. FAX: 0821-2548238 E-mail: jssautonomous@gmail.com; Website: jsscacs.edu.in



DEPARTMENT OF BOTANY (UG)

HORTICULTURE CURRICULUM

Career Oriented Course

W.e.f 2021-2022 &

a

2022-2023



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LIST OF APPROVED PANEL OF EXAMINERS:

Sl. No	Name	Designation and DOB	Joining Date	Phone number
	Internal Examiners	DOD		
1	Dr Prathibha S	Asso Prof		
1.	ISS College Octy Road Mysore	28/04/1964	28/08/1986	9243707241
2	Gavathri Devi N	Asst Prof	01-01-2005	
2.	Iss College Ooty Road Mysore	71550. 1101.	01 01 2005	8050684736
3	Kiran B I	Asst Prof	23-09-2015	
5.	ISS College, Ooty Road, Mysore	71550. 1101.		9638219347
	External Examiners			
4.	Dr. Ravikumar B S	Asso, Prof.		
	AVK College For Women, Hassan	13/07/1962	16/07/1987	8861716456
5.	Mallikariunamiah M N	Asso. Prof.		
	Maharani's Science college For Women, Mysore	05/11/1963	14/08/1992	9880006223
6.	Dr. Hemavathi C	Asso. Prof.		0000740012
	Govt. First grade college, Vijayanagar, Mysuru	05/04/1966	17/08/1992	9980/48813
7.	Dr. Vijay C R	Asso. Prof.		0440020505
	Maharani's Science College For Women, Mysore	01/10/1962	29/12/1992	9448028585
8.	Dr. Shivalingaiah	Asst. Prof.		0026766860
	Maharani's Science College for Women, Mysore	01/06/1968	08/01/1996	9030700809
9.	Dr. Purushotham S P	Asst. Prof.		0449115524
	Maharani's Science College for Women, Mysore	15/05/1967	02/08/1996	9440113324
10.	Dr. Lingaraju D P	Asst. Prof.		9108585024
	AVK College for Women, Hassan	26/02/1965	23/10/2002	9108585024
11.	Dr. Basavaraju G L	Asst. Prof.		
	Govt College for Women, Mandya	21/07/1976	30/01/2004	
12.	Dr. Devika M	Asst. Prof.		0880024482
	Saradavilas College, Mysore	14/03/1970	14/12/2005	9880024485
13.	Dr. Pruthviraj	Asso. Prof.		0448025262
	Sri Mahadeshwara Govt. First grade college			7440723202
14.	Dr. Nataraju	Asso. Prof.		9448033901
	Maharani's Science College for Women, Mysore			7440055701
15.	Dr. Suresh N S	Asst. Prof.		9242243601
	Maharani's Science College for Women, Mysore	25/02/1975	02/05/2006	<i>y</i> <u>2</u> 12213001
16.	Dr. Jayalakshmi B	Asst. Prof.		9482640645
	Maharani's Science College for Women, Mysore	18/11/1974	14/07/2006	
17.	Sowmya H K	Asst. Prof.	22/12/2007	7338466887
10	Govt Science College, Hassan	18/06/19/0	22/12/2007	
18.	Dr. Thoyajaksha	Asst. Prof.	24/12/2007	9743779983
10	Govt Science College, Hassan	20/07/19/0	24/12/2007	
19.	Sandhya Rani D	Asst. Prof.	24/12/2007	9448602597
	Maharani s Science College for Women, Mysore	24/08/1972	24/12/2007	
20.	Dr. Pushpalatha H G	Asst. Prof.		9480442844
	Maharani's Science College for Women, Mysore	23/12/1979	26/12/2007	
21.	Dr. Ashok N Pyati	Asst. Prof.	00/10/0005	7204661365
	Maharani's Science College for Women, Mysore	22/04/19/0	28/12/2007	
22.	Dr. Deepa Hebbar	Asso. Prot.		9632869690
	Manarani s Science College for Women, Mysore			
23.	Industree DES College Mondue	Asst. Prot.		8151917465
24	PES College, Manuya	A agt Drof		9105004149
<i>2</i> 4.	DI. Lalitlia V	ASSL PTOI.		0103004148

	Maharani's Science College for Women, Mysore		
25.	Revanamaba B	Asst. Prof.	0449529471
	Maharani's Science College for Women, Mysore		9446326471
26.	Dr. Sharvani, K.A	Asst. Prof.	08/15885806
	Yuvarajas college, Mysore.		3843883890
27.	Dr. Krishna	Asst. Prof.	
	Yuvarajas college, Mysore.		
28.	Dr. Krishnamurthy	Asst. Prof.	
	Yuvarajas college, Mysore.		
29.	Kalpashree	Asst. Prof.	8088413446
	Yuvarajas college, Mysore		0000415440
30.	Dr. Anil Kumar	Asst. Prof.	8970945497
	Yuvaraja College, Mysuru		0710745477
31.	Dr. Girijamba	Asst. Prof.	9945616792
	Maharani's Science College for Women, Mysore		······································
32.	Dr. Netra	Asst. Prof.	9620782198
	Maharani's Science College for Women, Mysore		5020782158
33.	Dr. Poornima	Asst. Prof.	8217642534
	Yuvaraja College, Mysuru		0217042554
34.	Nayana, K. N.	Asst. Prof.	9964041544
	Yuvaraja College, Mysuru		JJ04041344
35.	Dr. Shamala	Asst. Prof.	7019453250
	Maharani's Science College for Women, Mysore		7019433230

CAREER ORIENTED COURSE IN HORTICULTURE

Aim and objectives of the course:

- 1. To provide students with a broad educational background, which in addition to emphasizing agricultural sciences, gives an appreciation of horticulture's role in augmenting economic growth, development and improvement of society.
- 2. To prepare people enrolled in horticultural courses to contribute to public policy formulation through their own personal development as informed citizens.
- 3. To promote the importance of horticulture in food, medicinal and ornamental plant production, providing employment, improving the environment, creating and managing sports and recreation facilities, as one of the main leisure pursuitsgardening

Scope and relevance:

- 1. The Horticulture has gained importance in recent years as a significant component of agriculture. Summarizing the advantages of horticulture, it is stated that, horticultural crops provide better food, higher income- improving the economic status of the farmers, all the year round occupation to the farm population engaged in production, transportation, processing and marketing operations in addition to the entrepreneurs.
- 2. Horticultural farming promotes the development of natural resources, yields higher returns from land, enhances the land values, creates a better purchasing power among the people and as a consequence adds to the general prosperity.
- 3. Horticultural crops play an important role in Commerce, particularly in export trade and food processing industry, besides their value in human consumption.
- 4. Career opportunities include farm/ estate managers, plantation experts, supervisors, project coordinators, landscape architects and consultants, floral designers and horticultural therapists etc...
- 5. Professional qualification, combined with an inclination towards gardening produce efficient floriculturists, landscaping professionals.
- 6. Horticulture has also played a significant role in women empowerment, providing employment opportunities to them in mushroom cultivation, floriculture & self employment. Horticultural shows and exhibitions, bonsai, indoor and terrace gardening, rockery, dish and bottle gardening, vegetable seed production etc.
- 7. Help to face PGCET exams
- 8. Enlighten the society regarding plants & their importance.

Eligibility Criteria for Admission:

STUDENTS OF SCIENCE STREAM

Course No. 1: Certificate course in Horticulture

Those who complete I and II Semesters successfully are eligible.

Course No. 2: Diploma in Horticulture

With certificate in Horticulture, those who complete III & IV semester successfully are eligible.

Course No. 3: Advanced Diploma in Horticulture

With Diploma in Horticulture, those who complete V and VI Semesters successfully are eligible.

<u>NOTE:</u> The student has to attend 75% of the classes that held in each semester would be eligible for taking up the Final Exams.

CAREER ORIENTED COURSE

COURSE: HORTICULTURE

Certificate Course	- One year (I and II Semesters)
Diploma Course	- Two years (I to IV Semesters)
Advanced Diploma Course	- Three years (I to VI Semesters)

CERTIFICATE COURSE I SEMESTER THEORY

Paper code: HRA010

30 Hours 2 hrs/Week

(14 Hours)

Basics of Horticulture

Total Marks 70: 50(Theory) +20 (Internal Assessment-Test)

UNIT I- Introduction to Horticulture	(2 Hours)
Definition, Branches, Scope and Importance .	

UNIT II- Basic requirements of Horticulture:

1) Soils: Types, Physical characteristics

2) Climate: Types Humid, Arid and Semiarid. Temperature, Relative humidity and Rainfall,

3) Garden implements and tools

4) Manures, Fertilizers & improvement of soil fertility: introduction, important organic manures, chemical fertilizers, methods of application, nutrient requirements of vegetable crops, time of application.

5) Organic Farming: Organic farming practices – Raising of green manure crops (Leguminous Crops).

6) **Irrigation and water management:** introduction, factors determining irrigation, annual precipitation, period of moisture depletion, stages of the crops, types of the crops, soil types, rate of absorption by plants, nature of crops, system of irrigation, surface irrigation, sub soil irrigation, overhead system of irrigation.

UNIT III- Plant growth regulators in Horticulture: (8 Hours)

Introduction, induction, breaking of seed dormancy, fast growth of seedling, control of growth vigor, plant tissue culture, control of flowering, flower thinning, modification of sex expression, fruit thinning, induction of parthenocarpy and fruit ripening, control of fruit drops, weed control, control of plant growth.

UNIT IV- Classification of garden plants: (6 Hours)

Introduction, Annuals, Biennials, Perennials, Shrubs, Trees, Climbers, Succulents, Cacti, Ferns, Gymnosperms, Palms, Orchids, Bulbous Ornamentals.

Paper code: HRA010

Certificate Course Basics of Horticulture I Semester - Practicals

2 hrs/Week

Total Marks 30: 20(Theory) + 10 (Internal Assessment-Test)

- 1. Study of soil-types, water holding capacity.
- 2. Tools and Equipments used in Horticulture.
- 3. Identification of manures.
- 4. Study of methods of composting and making Vermicompost.
- 5. Biofertilizers Rhizobium, Azotobacter, Phosphotisers. VAM

(Vesicular Arbuscular Mycorrhizal fungi, Blue green algae–Azolla.

- 6. Systems of irrigation
- 7. Classification of garden plants

I COC., I Semester Basics of Horticulture Blue print of theory question paper

Time: 2:00 Hours

Max. Marks: 50

	TT	category			Total
Units		2marks	5marks	10marks	Marks
	Allotted	(5/8)=10	(4/6)=20	(2/4)=20	50
		· · ·			
UNIT I:	02	2×1=2	5×1=5		07
Introduction to					
Horticulture					
UNIT II: Basic	14	2×4=8	5×2=10	10×2=20	38
requirements of					
Horticulture					
UNIT III: Plant	08	2×2=4	5×2=10	10×1=10	24
growth regulators in					
Horticulture					
UNIT IV: Classification of	06	2×1=2	5×1=5	10×1=10	17
garden plants					
Total	30	2×8=16	5×6=30	10×4=40	86

Paper code: HRA010

I Semester Practicals Scheme of Practical exam Basics of Horticulture

Time: 2 Hours

Max. Marks: 20

2x3=6 marks

2x3=6 marks

I. Identify 'A' and 'B'2x2=4 marks

(A-Soil Types- Sandy, Loamy, Black Soil, B-Manures- Compost, *Rhizobium*, Urea)

II. Perform the following experiment 'C'. 4 marks

(C- Water holding capacity/ Arc Auxanometer Experiment)

III. Write critical notes 'D', 'E' & 'F'

(D, E & F- Tools and Equipments-Pruning Shear, Hedge Shear, Digging Fork, Pick Axe, Spade, Rose Can)

IV. Comment on 'G', 'H' & 'I'

(G- Systems of Irrigation-Surface/Drip/Sub Soil/Overhead Irrigation H & I - Garden Plants- *Aloe vera, Opuntia, Cycas, Areca lutescens, Vanda*)

Note: Each student should submit the **duly valued and certified practical record/manual/ submissions** at the time of practical examination. Paper code: HRB010

CERTIFICATE COURSE II Semester- Theory Nursery, Plant Propagation, Training, Pruning, Tillage, and Mulching

30 Hours 2 hours/week

UNIT I: Establishment of Nurseries:

Definition, importance of nurseries, classification of nurseries, and management of nurseries

Basic requirements for Nurseries:

- 1) Agro-climatic conditions
- 2) Topography
- 3) Selection of site
- 4) Selection of soil
- 5) Seed bed preparation
- 6) Water supply and irrigation
- 7) Parts of nursery- a) Building structures, b) Propagating structuresraising of seedlings

UNIT II: Management of nursery

- 1) Irrigation
- 2) Nutrition
- 3) Weed control
- 4) Plant protection
- 5) Uprooting, packing and transplantation

UNIT III: Plant propagation:

Introduction, sexual propagation- advantages, disadvantages, vegetative propagation- advantages and disadvantages, cuttage, layerage- ground layering, air layering, budding, graftage- principles and methods, micro propagation, transplanting.

(8 Hours)

(6 Hours)

(6 Hours)

UNIT IV: Training and pruning, tillage, mulching and (10 Hours) weed management:

Training- Introduction to training- principles, methods, training with and without support,

Pruning- thinning out, heading back, uses, special techniques and root pruning, ringing, notching, smudging, bending, coppicing, pollarding, lopping, pinching, disbudding, containment pruning, thinning.

Tillage- Definition, objectives, , tillage mediators-man powered, animal driven and machine powered, phases of tillage-primary, secondary and inter tillage **Mulching-** Definition, purpose of mulching, types-organic and inorganic, demerits of mulching

Weed management-Common weeds of Horticulture.

Paper code: HRB010

CERTIFICATE COURSE II SEMESTER- Practicals Nursery, Plant Propagation, Training, Pruning, Tillage, and Mulching

2 hrs/Week

Total Marks 30: 20(Theory) + 10 (Internal Assessment-Test)

- 1. Types of Nurseries
- 2. Plant propagation:
 - a. Cuttage
 - b. Layering
- 3. Plant propagation
 - a. Grafting
- 4. Training and pruning- photographs
- 5. Inorganic and organic mulching
 - a. Tillage- Man, Animal and machine
 - b. Powered tillages
- 6. Common weeds of horticulture

I COC., II Semester Nursery, Plant Propagation, Training, Pruning, Tillage, and Mulching

Blue print of theory question paper

Time: 2:00 Hours

Max. Marks: 50

		No. of qu	estions from	n each	
		category			Total
Units	Hours	2marks	5marks	10marks	Marks
	Allotted	(5/8)=10	(4/6)=20	(2/4)=20	50
					•••
UNIT I: Establishment	08	2×2=4	5×2=10	10×1=10	24
of Nurseries					
UNIT II: Management of	06	2×2=4	5×1=5	10×1=10	19
Nurseries					
UNIT III: Plant	06	2×1=2	5×1=5	10×1=10	17
propagation					
UNIT IV: Training and pruning,	10	2×3=6	5×2=10	10×1=10	26
tillage, mulching and weed					
management					
Total	30	2×8=16	5×6=30	10×4=40	86

Paper code: HRB010

Certificate Course Scheme of Practical Exam II Semester Practicals

Nursery, Plant Propagation, Medicinal Plants & Aromatic Plants Time: 2 Hours Max. Marks: 20

- I. Planning, layout and establishment of 'A' 4 marks A-Nursery
 - II. Perform the following experiments 'B', 'C'& 'D' 2x3=6marks
 B- Grafting- Wedge /Approach
 C- Layering-Simple/Compound/Trench/Air layering
 D- Budding- T- budding/Patch budding
 Cutting- Leaf/ Root/ Stem
 - III. Identify with reasons 'E' & 'F' 2x2=4marks
 E-Tillage-Animal driven/Machine Driven/Man Driven Tillage
 Mulching- Organic Mulching/ Inorganic Mulching
 F- Common Weeds of Horticulture- Congress weed/Tridax/Digitaria/
 Amaranthus

2x3=6 marks

IV. Comment on 'G', 'H' & 'I'
G & H- Pruning (Types as mentioned in theory)
I- Training (Open/ modified/ central)

Note: Each student should submit the **duly valued and certified practical record/manual/ submissions** at the time of practical examination.

BRANCHES OF HORTICULTURE

UNIT I: (10 Hours) 1) **Olericulture:** Introduction, importance of vegetable cultivation, classification of vegetables (according to source of plant parts and season), current status of vegetables in India, cultivation of vegetables, bottlenecks/ limitations in vegetable cultivation. Cultivation of Tomato & Onion.

- 2) Fruit culture (Pomology): Introduction, importance of fruits from social point of view, in art and culture, religious importance, general utility, nutritive and economic value, classification of fruits based on climatic adaptability. Pomology in Indian scenario. Cultivation of Mango & Banana.
- 3) Orchards: introduction, planning, layout and establishment of orchard. Orchard cultivation.

UNIT II: Preservation of fruits and vegetables:

Introduction, preservation methods, preparation of jam, jelly, squash, syrups and pickles.

UNIT III: Floriculture:

Paper code: HRC010

Introduction, importance of Floriculture from social, economic, health and aesthetic point of view. Marketing and floristry in Indian scenario. Future and scope of Floriculture in India- employment opportunities. Cultivation of Rose & Chrysanthemum.

UNIT IV:

(10 Hours)

- 1) Arboriculture: introduction, cultivational aspects of trees, common shade trees, benefits of arboreta.
- 2) Harvesting and handling of horticultural products: maturity indices, types of harvesting (manual, mechanical, chemical). Post harvest handling (washing, sorting, grading, waxing, packaging, labeling, storage)

III SEMESTER THEORY

DIPLOMA COURSE

30 Hours 2 hrs/Week

(05 Hours)

(05 Hours)

Diploma Course Branches of Horticulture III SEMESTER

Paper code: HRC010

Practicals

2 hrs/Week Total Marks 30: 20(Theory) + 10 (Internal Assessment-Test)

- Introduction & cultivation of vegetables- Onion, Tomato, Potato, Lady's finger
- Introduction & cultivation of fruits- Mango, Banana, Pomegranate, Grapes & Guava.
- 3. Planning & layout of Orchards
- 4. Preservation of fruits and vegetables
- 5. Identification and cultivation of flowers- Rose, Tuberose, *Gerbera*, *Anthurium*, *Chrysanthemum*, Jasmine
- 6. Identification of avenue trees
- 7. Post harvesting techniques

Note: Each student should submit the **duly valued and certified practical record/manual/ submissions** at the time of practical examination.

Diploma Course II COC., III Semester

Branches of Horticulture

Blue print of theory question paper

Time: 2:00 Hours

Max. Marks: 50

		No. of questions from each category			Total
Units	Allotted	2marks (5/8)=10	5marks (4/6)=20	10marks (2/4)=20	Marks 50
UNIT I: Olericulture, Fruit culture & Orchard	10	2×3=6	5×2=10	10×1=10	26
UNIT II: Preservation of fruits and vegetables	05	2×1=2	5×1=5	10×1=10	17
UNIT III: Floriculture	05	2×1=2	5×1=5	10×1=10	17
UNIT IV: Arboriculture	10	2×3=6	5×2=10	10×1=10	26
Total	30	2×8=16	5×6=30	10×4=40	86

Paper code HRC010 **Diploma Course** II COC., III Semester **Branches of Horticulture Scheme of Practical exam** Max. Marks: 20 I. Planning layout and establishment of Orchard 'A'. **6**marks **II.** Cultivation of vegetables and fruits 'B' and 'C'. 2X2=4marks **B-** (Onion, Tomato, Potato, Lady's Finger) **C-** (Mango, Banana, Pomegranate, Grapes & Guava) III. Identify and comment on 'D' and 'E'. 2X2=4marks **D-** (flowers- Rose, Tuberose, *Gerbera*, *Anthurium*, *Chrysanthemum*) E- (Avenue trees- Cassia, Albizzia, Spathodia, Rain tree). 2X3=6marks IV. Comment on 'F', 'G' & 'H' F- Jam, Jelly, Squash, Syrups and Pickles G- Post harvesting techniques. H- Preservation methods- Drying, Canning, Pickling, Fermenting,

Freezing, Salting

Note: Each student should submit the **duly valued and certified practical record/manual/ submissions** at the time of practical examination.

Paper code: HRD010

Diploma Course IV SEMESTER Theory

30 Hours

Gardening and Landscaping

UNIT I: Garden and its parts:

- 1) Introduction, living elements, hedges, edges, trees, flower beds, lawn, shrubs, climbers and creepers, paths, arches, pergola, rockery, carpet beds, topiary, trophy, sunken garden, water garden, non living elements.
- 2) Gardening: Introduction, Formal style, Informal style, planning a garden, creating a garden, establishment of the garden.
- 3) Landscaping: Home garden, Public garden. Educational institution, commercial complexes, companies.

UNIT II: Water gardens, terrace gardens (roof garden) rockery:

(08 Hours)

- 1) Water gardens: Introduction, lily pool, Formal and Informal pools.
- 2) **Terrace gardens (roof garden):** Introduction, components of roof garden.
- 3) **Rockery:** Introduction, components of rock garden, importance.

UNIT III: Indoor gardening and Bonsai: (04 Hours)

Introduction, potted plants, hanging baskets, bonsai, bromeliad tree, terrarium, bottle garden, and dish garden.

UNIT IV: Kitchen garden and lawn making: (06 Hours)

- 1) **Kitchen garden:** Introduction, layout and establishment of Kitchen garden.
- 2) Lawn making: Introduction, grasses useful for lawns, Astroturf.

2 hrs/Week

(12 Hours)

Diploma Course IV SEMESTER

Practicals

Paper code: HRD010

2 hrs/Week Total Marks 30: 20(Theory) + 10 (Internal Assessment-Test)

- 1) Study of Garden and its parts
 - a) Living Elements- hedges, edges, trees, flower beds, lawn, shrubs, climbers
- 2) a. Living Elements- creepers, paths, arches, pergola, rockery, carpet beds, topiary, trophy, sunken garden, water garden
 - b. Non Living Elements.
- 3) Landscaping
- 4) Study of Water gardens
- 5) Study of Terrace gardens & Rockery
- 6) Cultivation of potted plants
- 7) Bonsai culture
- 8) Hanging Baskets, Bromeliad Tree, Terrarium, Bottle Garden, And Dish Garden
- 9) Kitchen Garden & Lawn

Diploma Course II B.Sc., IV Semester

Gardening and Landscaping Blue print of theory question paper

Time: 2:00 Hours

Max. Marks: 50

		No. of qu			
	TT	category			Total
Units	Hours	2marks	5marks	10marks	Marks
	Allotted	(5/8)=10	(4/6)=20	(2/4)=20	50
UNIT I: Garden	12	2×3=6	5×2=10	10×2=20	36
and its parts					
UNIT II: Water gardens,	08	2×2=4	5×2=10	10×1=10	24
terrace gardens (roof					
garden) rockery					
UNIT III: Indoor	04	2×1=2	5×1=5		07
gardening and					
Bonsai					
UNIT IV: Kitchen garden	06	2×2=4	5×1=5	10×1=10	19
and lawn making					
Total	30	2×8=16	5×6=30	10×4=40	86

Paper code: HRD010 **Diploma Course II COC., IV Semester Gardening and Landscaping** Scheme of practical exam Max. Marks: 20 Planning layout and establishment of 'A' I. **6**marks (Kitchen garden/lawn making/terrace garden) Identify and critically comment on 'B', 'C'& 'D' 2x3=6marks II. **B**- Living elements **C**- Non Living elements **D**- Hanging baskets, bromeliad tree, terrarium, bottle garden, and dish garden III. **Perform minor experiment 'E'** 4 marks (Cultivation of Potted Plants/Water Garden/Rockery) Perform minor experiment 'F' IV. 4 marks (Steps in bonsai culture/landscaping of home garden/ landscaping of public garden/ landscaping of educational institution garden)

Note: Each student should submit the **duly valued and certified practical record/manual/ submissions** at the time of practical examination.

Advanced Diploma Course

V Semester- Theory Horticultural Exhibitions, Medicinal and Aromatic Plants, Schemes & Subsidies

30 Hours

2 hrs/Week

(04 Hours)

UNIT I: Green House and Hydroponics:

1) Green House: Introduction, types and significance.

2) Hydroponics (soil-less culture): Introduction, types- water culture, sand culture, gravel culture, aeroponics, and scope.

3) Plants for industrial green belt

UNIT II: Display of flowers & Horticultural show (14 Hours)

Display of flowers: Introduction, flower arrangement, types, western style, eastern style, components of flower arrangements, conditioning of flowers, arranging the flowers in the container, ikebana, dry decoration, preservation methods, dried arrangement, cut flowers, and bouquets.

Horticultural show: Introduction, eligibility of gardens, exhibition of roots, vegetables, cut flowers, pot plants. Exhibition of flower arrangement, vegetable carving and rangoli.

UNIT III: Medicinal And Aromatic Plants: (06 Hours)

Definition: medicinal plants, aromatic plants, introduction & historical account of medicinal and aromatic plants, benefits of herbal medicines. Constituents of medicinal & aromatic plants, Classification of medicinal plants according to the primary effect on the human body; medicinal plants for Diseases of Central nervous system, Cardiovascular system, Gastrointestinal system, Liver, gall bladder, kidney & urinary tract, Dermatological diseases, Cancer, Rheumatoid arthritis, Inflammatory diseases, Spasmolytics & analgesics, Respiratory diseases, Alcohol addiction, Anthelminthic, antiseptic,

antimicrobial, astringents

UNIT IV: Schemes, Subsidies and extension programmes: (06 Hours)

- Schemes: Available from banks, Departments and Private organizations for developing entrepreneurships in Horticulture. (Nurseries/ Agriclinics/ Hopcoms/ NABARD/ National Horticulture Board (NHB).
- **2. Extension programmes:** Agro Horticultural Societies, Krushi Vignan Kendras (KVK), Krushi Bhavans.

Paper code: HRE010 Advanced Diploma Course V Semester- Practicals Horticultural Exhibitions, Medicinal and Aromatic Plants, Schemes & Subsidies Total Marks 30: 20(Theory) + 10 (Internal Assessment-Test) 2 hrs/Week

- 1. Study of Green House
- 2. Hydroponics
- 3. Types of flower arrangement
- 4. Ikebana
- 5. Vegetable carving and Horticultural exhibition through photographs
- 6. Study Of Vegetable, Fruit, Flower Rangoli And Mixed Rangoli
- 7. Medicinal Plants & Aromatic plants
- 8. Entrepreneurships in Horticulture

Advanced Diploma Course III COC., V Semester Horticultural Exhibitions, Medicinal and Aromatic Plants, Schemes & Subsidies Blue print of theory question paper

Time: 2:00 Hours

Max. Marks: 50

		Total			
Units	Hours Allotted	2marks (5/8)=10	5marks (4/6)=20	10marks (2/4)=20	Marks 50
UNIT I: Green House and Hydroponics	04	2×1=2	5×1=5		07
UNIT II: Display of flowers & Horticultural show	14	2×4=8	5×2=10	10×2=20	38
UNIT III: Medicinal And Aromatic Plants	06	2×2=4	5×1=5	10×1=10	19
UNIT IV: Schemes, Subsidies and extension programmes	06	2×1=2	5×2=10	10×1=10	22
Total	30	2×8=16	5×6=30	10×4=40	86

Paper code HRE010 Advanced Diploma Course Horticultural Exhibitions, Medicinal and Aromatic Plants, Schemes & Subsidies V Semester Scheme of Practical exam

Max. Marks: 20

I.	Perform the major experiment 'A'	5marks
	(Fruits/ Vegetables/ Grains/Flower/ Mixed Rangoli)	
II.	Planning layout and establishment of green house 'B	'. 4marks
III.	Identify and critically comment on 'C'- hydroponics.	2marks
IV.	Perform the experiment 'D'	4marks
	(D- Vegetable carving)	
V.	Medicinal Plants & Aromatic plants 'E' & 'F'	2×1.5=3marks
	E- Medicinal plants	
	F- Aromatic plants	
VI.	Viva-Voce	2 marks

Advanced Diploma Course VI Semester

Paper code: HRF010

Max.Marks:70 + 30

<u>Advanced Horticulture – II</u>

These students have to study activities of different areas like field study / seed

Companies / food processing units / nursery management / storage units / horticulture marketing areas / on job training in different institutions/ or any other aspects pertaining to Horticulture.

Each student has to **submit a project report** on allotted Field of study He should also go to the field, study, collect data, analyze, compile and prepare a report.

He/ she have to prepare project report for Horticulture crops to take financial aid from the bank and other such agencies.

- 1. Namadhari seed company, Bangalore.
- 2. Lab. Land Biotech, Mysore.
- 3. B.V. Pandit, Nanjangud (Ayurvedic Park)
- 4. Local Nurseries
 - (a) Bhudevi Nursery
 - (b) N. S. Nursery
 - (c) Deccan Nursery
 - (d) Nurserymen co-operative society
 - (e) Swadeshi Biotech, Mysore
 - (f) Visit to land scaping garden spots at different private and public institutions.

SCHEME OF THEORY EXAMINATION FOR UGC CAREER ORIENTED COURSE IN HORTICULTURE (Applicable to Semester I to V)

Time: 02 Hours	Max. Marks: 50
I.Answer any FIVE of the following: (08 questions to be given and 05 to be answered)	$2 \ge 5 = 10$
1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	
II.Answer any FOUR of the following (6 questions to be given and 4 to be answered) – S	5 x 4 = 20 Short answer type

- 9.
 10.
 11.
 12.
 13.
- 14

III.Answer any TWO of the following10 x 2 = 20(4 questions to be given and 2 to be answered) – Long answer type

15. 16. 17. 18.

REFERENCES

1)	Complete gardening in India	:	Gopalaswamy Iyengar
2)	Progressive Floriculture	:	I.S. Yadav & M.L. Choudhary
3)	Floriculture in India	:	G.S. Randhwa
4)	Text book of Horticulture	:	ICAR Publications
5)	Vegetable for the tropical region	:	Premnath
6)	Ornamental Horticulture	:	J.B. Edmond
7)	Hand book of Medicinal Plants	:	S.K. Battacharjee
8)	Hand book of Aromatic and plantation	:	S.K. Battacharjee
	crops		
9)	Improved packages of practices in	:	UAS Dharwad and Bangalore
	Horticulture crops		
10)	Medicinal and Aromatic plants	:	Farooqui
	cultivation		
11)	ICAR 1969 Hand book of Agriculture New Delhi		
12)	Textbook of Economic Botany	:	Robert Hill
13)	Propagation of Horticultural Plants	:	Adriane and Brisin
14)	Plant propagation-principles & practices	:	Hartman. H.T. & D.E. Kester
15)	Handbook of Mushrooms	:	Nita Bahl
16)	Exotica pictorial cyclopedia of	:	Dr. Alfred Byrd Graf
	exotic plants – Volume 1 to 6.		Rochrs Company Publishers
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