Resolution No.: AC/I(21-22).2(II).RUS18

#### S.P. Mandali's

# JUSCOIIEOS RAMNARAIN RUIA AUTONOMOUS COLLEGE

(Affiliated to University of Mumbai)



Program: B. Sc. (Applied component)

**Course Code: Horticulture and gardening(RUSACHOR)** 

(Credit Based Semester and Grading System for theacademic year 2022–2023)



# **GRADUATE ATTRIBUTES**

GA	GA Description	
	A student completing Bachelor's in Science program will be able to:	
GA 1	Recall and explain acquired scientific knowledge in a comprehensive manner and apply the skills acquired in their chosen discipline. Interpret scientific ideas and relate its interconnectedness to various fields in science.	
GA 2	Evaluate scientific ideas critically, analyse problems, explore options for practical demonstrations, illustrate work plans and execute them, organise data and draw inferences	
GA 3	Explore and evaluate digital information and use it for knowledge upgradation. Apply relevant information so gathered for analysis and communication using appropriate digital tools	
GA 4	Ask relevant questions, understand scientific relevance, hypothesize a scientific problem, construct and execute a project plan and analyse results.	
GA 5	Take complex challenges, work responsibly and independently, as well as in cohesion with a team for completion of a task. Communicate effectively, convincingly and in an articulate manner.	
GA 6	Apply scientific information with sensitivity to values of different cultural groups. Disseminate scientific knowledge effectively for upliftment of the society.	
GA 7	Follow ethical practices at work place and be unbiased and critical in interpretation of scientific data. Understand the environmental issues and explore sustainable solutions for it.	
GA 8	Keep abreast with current scientific developments in the specific discipline and adapt to technological advancements for better application of scientific knowledge as a lifelong learner	



#### **PROGRAM OUTCOMES**

РО	PO Description			
	A student completing Bachelor's in Science with Horticulture			
	and Gardening as Applied component will be able to:			
PO 1	Apply horticultural principles and understanding of the composition,			
	fertility of soil to the successful growth and production of horticultural			
	plants.			
PO 2	Identify and practice safe use of tools, equipment and supplies in			
	nursery and garden management.			
PO 3	Apply an understanding of modern technology and its application to			
	growing plants, with emphasis being placed on hydroponic production			
	of commercially valuable crops			
PO 4	Identify common plant pests and diseases and develop strategies to			
	manage them in an environmentally safe and sustainable manner.			
PO 5	Disseminate recent agricultural technologies through extension and			
	serve the rural population			
PO 6	Demonstrate a fundamental understanding of plant identification, best			
	suited for various garden locations and its application in garden and			
	landscape designing.			
PO 7	Create an arrangement illustrating the elements and principles of color			
	theory and floral design			
PO 8	Apply fundamental principles for Post harvest management of			
	horticultural produce, as a part of agribusiness initiative.			
PO 9	Apply horticultural skills and knowledge to operate various business			
	entities found in the horticultural industry as well as emerging trends			



#### **PROGRAM OUTLINE**

YEAR	SEM	COURSE CODE	COURSE TITLE	CREDITS
ΤY	V	RUSACHOR501	Horticulture and Gardening -I	2
		I	Introduction to horticulture	
		II	Propagation Practices	
		III	Manures, fertilizers and diseases	· O ,
		IV	Garden operations for horticulture	
		RUSACHORP 501	Practicals based on RUSACHOR 501	2
ΤY	VI	RUSACHOR601	Horticulture and Gardening – II	2
		I	Landscape gardening	
		II	Floriculture, Bonsai and IPR	
		III	Commercial production	
		IV	Post-harvest technology & entrepreneurship in horticulture	
		RUSACHORP 601	Practicals based RUSACHOR 601	2



#### **SEMESTER-V**

# Course Code: RUSACHOR 501 Course Title:Horticulture and Gardening – I Academic year 2022 - 2023

# **COURSE OUTCOMES:**

Upon successful completion of this course, learners will be able to;

COURSE OUTCOME	CO DESCRIPTION
CO 1	Outline the main branches and allied branches of horticulture
CO 2	Discuss the utility of urban/community forestry and community involvement in Horticulture Extension Education and Rural Development::
CO3	Execute various types of mushroom cultivation methods they have studied
CO 4	Demonstrate the type and application of chemical fertilizers, bio-fertilizers, Green manures and organic fertilizers
CO 5	Operate the different methods of weed control and irrigation methods.
CO 6	Compare different methods of organic farming, natural farming and soilless cultivation techniques.
CO7	Compose a system for soilless cultivation of various plants

# **Detailed syllabus**

RUSACHOR 501	Title: Horticulture and Gardening – I	Credits – 2
UNIT I	Introduction To Horticulture	Lectures-15
Silling	Branches of Horticulture: special reference to Landscaping, Nursery management Allied branches –  • Apiculture – Bee box, honey bee life cycle and role of apiculture in pollination, bee attractants and their role in agriculture  • Sericulture – Silkworm life cycle, different types with host plant,  • Social Forestry  • Miyawaki forest  • Mushroom cultivation: nutritional value, edible and poisonous types, edible mushrooms, Cultivation of Pleurotus, Volvariella and Agaricus, medicinal value of mushrooms,  Processing and preservations of mushrooms, economics	



	of spawn and mushroom production, post harvest		
	technologies and mushroom recipes.		
	Horticulture Extension Education and Rural Development:		
	Role of Horticulture in rural economy and employment generation		
	Ministry of Micro, Small & Medium Enterprises ( MSME)		
	National Horticulture Board( NHB)	01	
	` ,		
	<ul><li>KrishiVigyanKendras(KVK),</li><li>Horticulture Consultancy</li></ul>		
UNIT II	Propagation Practices	Lectures-15	
	Artificial methods of plant propagation		
	<ul> <li>Budding – Definition advantages and disadvantages. Types:         T- budding, shield, patch, ring budding.     </li> <li>Developing new varieties: Technique of Emasculation and bagging, role of polyploidy in production of seedless varieties</li> </ul>		
	<ul> <li>Application of Tissue Culture in relation to Horticulture.</li> <li>Micrografting in horticulture and its applications (Ivy / Chrysnthemum, fruit crops: citrus/ grapes/ mulberry)</li> </ul>		
XO T			
UNIT III	Manures, Fertilizers And Diseases	Lectures-15	
	<b>Manures:</b> Definition, importance, important manures FYM(compost), oil cakes, green manure, organic manures and vermicompost.		
	<b>Fertilizers:</b> Definition, Types – Straight, Compound and mixed. Nitrogenous (NH4)2 SO4, Urea, Ca (NO3)2, NH4Cl, Phosphatic (Superphosphate, Bone meal), Potassic (Muriate of potash, K2SO4		
	Biofertilizers: Bacteria, Cyanobacteria, Mycorrhiza, Sea weeds.		
2	Horticultural plant diseases and their control. Fungal diseases- Rust, Smut, Powdery mildew, fungal wilt Bacterial – Citrus canker, Bacterial wilt. Viral – TMV, Leaf curl.		
	Pests – common pests on horticultural crops – Aphids, leaf miner,		
	mealy bugs, beetle, stem borer, caterpillars, Giant African snails,		
0	nematodes and rats.		
	Scouting for insect and pests		
<b>\</b>	Fundamentals of plant protection: Physical, chemical,		
	biological, cultural and legal methods of control, non-toxic		
	methods of insect control. IPM Use of transgenic plants in insect		
	control.		
	Friends of farmers: Earthworm, snakes and predaceous fungi.		



UNIT IV	Garden Operations and Hi-Tech Horticulture	Lectures-15
	Garden Operations: Preparation of soils for garden Mulching, top- dressing, blanching, seed sowing, transplanting Irrigation - Overhead, Surface, Underground Weeding and pruning- Principles, Objectives and general Technique	
	High –tech Horticultural production- Green house technology- Meaning, types, layout & construction, irrigation systems. Care & attention. Hardening of plants <b>Types and roles of pollinators</b> , Hydroponics: Active and passive systems. Advances in hydroponics, Aquaponics Types and techniques	
	<ul> <li>Organic Farming:</li> <li>Definition, Scope, Indian scenario, Future scope.</li> <li>ZBNF, Traditional organic farming, Concept of Natural Farming(SPNF)</li> </ul>	





	PRACTICALS			
RUSACHORP 501	Horticulture and Gardening – I Credits - 2			
1.	Garden implements and their uses, modern farm machinery in agriculture			
2.	Propagation practices by seed, Vegetative propagation, cutting, layering, budding, grafting.			
3.	Micrografting in Horticulture			
4.	Developing new varieties-Technique of Emasculation and bagging (Rose/Vinca)			
5.	Green house plants- Information regarding to soil, temperature, irrigation, fertilizer requirements and propagation methods for <i>Anthurium, Gerbera</i> , Orchids, Carnation, Tomato, Strawberry			
6.	Soilless cultivation techniques			
7.	Identification of :Fertilizers – Identification by physical and chemical methods Urea , Ammonium sulphate , Potassium sulphate, super phosphate .			
8.	Manures – Identification of plants as green manure – <i>Gliricidia, Crotolaria, Leucaena</i> Biofertilizers – Identification (material as slides) VAM, <i>Nostoc</i> , <i>Rhizobium</i> .			
9.	Soil pH, Electrical conductivity of soil			
10.	Use of soil testing Kit for organic testing,			
11.	Study of mineral nutrient deficiency symptoms in different plants			
12.	Diseases and pests Fungal – Powdery mildew ,Rust ,Wilt, Blight, Smut, Bacterial – Canker ,Wilt Viral – Leaf curl ,yellow vein Mosaic Insects – Sucking, Biting, Chewing, Borers and Ants, Non Insects pests- Nematodes, Rodents.			
13.	Collection of insect pest of the greenhouse crops Scouting for insect and pests			
14.	Preparation of natural insecticides – Neemarka, Dashparniarka, Seetaphal powder, Tobacco extracts. (internal) Biopesticides: Beauveria/ Verticillium/ Trichoderma			
15.	Project – Each student should individually <b>initiate</b> a project related to any topi from the syllabus.			
Olling	<ul> <li>References:</li> <li>Acquaah G. (2002). Horticulture: Principles and Practices. Blackwell Publ.</li> <li>Brown L. (2008). Applied Principles of Horticultural Science. Butterworth – Heinemann.</li> <li>Chadha, K. L., (2014)Handbook of Horticulture, Indian Council of Agricultura research, ☐ Kisan Forum Pvt. Ltd.</li> <li>Christopher E. P. (2005). Introductory Horticulture. Biotech Books, Delhi.</li> <li>Kumar N. (2010). Introduction to Horticulture. Oxford &amp; IBH Publ. Co. Pvt. Ltd.</li> </ul>			



•	Manibhushan Rao, K. (2005)Textbook of Horticulture, McMillan Publication,
	Second edition

- Singh Jitendra (2011)Basic Horticulture, Kalyani Publishers,
- Singh R. S. (2017). Plant Diseases. Oxford & IBH Publ.

#### MODALITY OF ASSESSMENT

# **Theory Examination Pattern:**

#### Internal Assessment - 40%: 40 marks.

Sr No	Evaluation type	Marks
1	Assignment / Field Visit/ Case study/ Survey report/ On-line test/ Participation in academic or Co-curricular activities/ small projects	20
2	One class Test (multiple choice questions )	20

#### External examination - 60 %

# Semester End Theory Assessment - 60 marks

- i. Duration These examinations shall be of **2 hours** duration.
- ii. Paper Pattern:
  - 1. There shall be **05** questions each of **12** marks and **01** question of **12** marks. On each unit there will be one question & last question will be based on all the **04** units.
  - 2. All questions shall be compulsory with internal choice within the questions.

Questions	Options	Marks	Questions on
Q.1 ) A, B, C	Any 2 out of 3	12	Unit I
Q.2) A, B, C	Any 2 out of 3	12	Unit II
Q.3) A, B, C	Any 2 out of 3	12	Unit III
Q.4) A, B, C	Any 2 out of 3	12	Unit IV
Q.5) a, b, c, d , e.	Any 3 out of 5	12	All units

# **Practical Examination Pattern:**

#### **Internal Examination:**

Heading	Practical
Journal and practical participation	10(5+5)
Assignment/presentation/practical	30
field report	
Total	40



# External (Semester end practical examination):

Particulars	Practical
Laboratory work and/or Viva voce	60
Total	60

#### PRACTICAL BOOK/JOURNAL

The students are required to present a duly certified journal for appearing at the practical examination, failing which they will not be allowed to appear for the examination.

In case of loss of Journal and/ or Report, a Lost Certificate should be obtained from Head/ Co-ordinator / Incharge of the department; failing which the student will not be allowed to appear for the practical examination.

# **Overall Examination and Marks Distribution Pattern**

Semester- V

Course	501		Total per Course	Grand Total
	Internal	External	·	
Theory	40	60	100	200
Practicals	40	60	100	200





# **SEMESTER VI**

Course Code: RUSACHOR 601

Course Title: Horticulture and Gardening – II

Academic year 2022 - 23

# **COURSE OUTCOMES:**

Upon successful completion of this course, learners will be able to;

COURSE OUTCOME	CO DESCRIPTION
CO 1	Explain commercial production conditions like soil fertility, irrigation, and pest control in spices, medicinal and aromatic plants, fruit and vegetable production
CO 2	Employ the principles of gardening designing, landscaping and suggest plants suitable for various locations in a garden
CO 3	Analyze the importance of floriculture from aesthetic, social and economic point view and its potential for generating employment
CO 4	Choose appropriate post-harvest technology for horticultural crops
CO5	Plan horticulture as a hobby/business.

# **Detailed Syllabus**

RUSACHOR 601	Title: Horticulture and Gardening – II	Credits – 2
UNIT I	Landscape gardening	Lectures-15
Significa	History and Principles of landscape gardeningGardens types and styles: Softscapes and Hardscapes Garden types. Zen garden, Podium garden, Indoor garden (Terrarium/ Bottle garden, Dishgarden)and Outdoor garden, Vertical garden and Topiary Garden styles- Formal gardens, Informal gardens, Freestyle gardens. Important gardens of India	
	Important garden features- Paths and Avenues, Hedges and Edges, Lawn, Flowerbeds, Arches and Pergolas, Fencing, Water bodies, Rock gardenPlants suitable for different locations  Lawn- Method of preparation of lawn, management of lawn. lawn plants	



UNIT II	Floriculture, Bonsai and IPR	Lectures-15
	Floriculture – Scope & importance, soil and climatic requirement	
	and cultivation practices and Economics of green house	
	production of <i>Gerbera</i> , Carnation, Roses, Orchids. Propagation	
	techniques, packaging and marketing, Export, enhancing and	
	delaying period of bloom by special methods. Floral decoration-	.01
	value addition	
	Flower arrangements -Indian, Japanese and western type, dry	
	flower arrangement	
	Bonsai	
	Genetic Resource Management – Germ plasm conservation, role	
	of NBPGR, IPR's – Plant variety protection.	
	G	
UNIT III	Commercial production	Lectures-15
	Commercial production of the following – in relation to	
	propagation, post plantation care, harvesting, post harvest	
	management & varieties.	
	Rhizomes- Ginger	
	<ul> <li>Vegetables- Spinach, Coriander.</li> </ul>	
	<ul> <li>Fruits- Mango, Grapes, Coconut- products like coco peat/</li> </ul>	
	Coir , biodegradable straw, Banana.	
	Spices/condiments- Cinnamomum zeylanicum	
	Medicinal plants- Moringa pterigosperma, Stevia rebaurdina	
	(Madura)	
	Aromatic plant-Vetiveria zizanoides, Patchouli	
UNIT IV	Post-Harvest Technology & Entrepreneurship In Horticulture	Lectures-15
	Maturity- Factors responsible for maturity & ripening methods	
	used for delaying ripening	
	Harvest- Time of harvest, harvesting and handling of harvested	
	Products	
	Storage of fresh produce- Types of storage of fruits & vegetables,	
	Fruit & vegetables preservation technology. Increasing shelf life, adulterants	
	Marketing- grading, packing and transportation. Ways of	
	increasing the market value and shelf life of horticultural produce.	
	Horticultural business, management and Entrepreneurship	
	Development, Consultancy Garden maintenance, job prospects in horticulture	



	PRACTICALS		
RUSACHORP 601	Horticulture and Gardening – II Credits -	2	
1.	Preparation of garden layout		
	Garden design (using AutoCAD- demonstration)		
2.	List of plants suitable for garden locations- 2-3 plants for each location.	•	
3.	Identification of important horticultural plants		
	1. Herbs – foliage any 2 and flowering any 2		
	<ol> <li>Shrubs – foliage any 2 flowering any 2</li> <li>Trees – foliage any 2 and flowering any 2</li> </ol>		
	4. Climbers – any 2		
	5. Lianas – any 2		
	6. Epiphytes – any 2		
	7. Creepers –any 2		
	8. Trailers – any 2		
	9. Aquatic plants – any 3 ( preferably various habitat)		
	10. Succulents – any 2		
4.	Identification of weeds		
	Survey of weeds in crop fields and other habitats		
	Preparation of herbarium of weeds		
5.	Method of preparing Bonsai, Bottle Garden/Terrarium, Hanging Baskets, Dish		
	Garden		
6.	Flower arrangements –Indian (Gajara , veni, garland , bouquet - Baskets , hand	ı	
	,torch type, table floral arrangement/ Floating rangoli/Biorangoli),		
7.	Flower arrangements : Japanese andwestern type		
8.	Dry flower Technology		
9.	Determine the Maturity index of Fruits/ vegetables		
10.	Preparation of Jams, Jellies, Squashes/ Syrups, Pickle, sauces		
11.	Varieties of banana/ watermelon/ brinjal/ grapes/chilli		
12.	Fruit & vegetable carving & Bio-jewelry (Demonstration)		
-2	Project – E ach student should individually present a project related to		
	Horticulture .lt should be duly certified presented at practical examination.  Project presentation at college level compulsory.		
	Visits: To Garden /Parks / Nurseries/ Exhibition / Horticulture industries	. /	
	Research Station and record of visits should be duly certified and presented		
0.0	practical examination in a field notebook.		



# References:

- Peter K. V. (2009). Basics of Horticulture. New India Publ. Agency.
- Randhawa G.S. & Mukhopadhyay A. (1986)Floriculture in India, Allied Publishers
- Randhawa G. S. (1973). Ornamental Horticulture in India. Today's & Tomorrow's Printers and Publ. Rao K. M. (2005). Textbook of



Horticulture. MacMillan India Ltd.
Schilletter J. C. & Richey H. W. (2005). Textbook of General Horticulture.
Biotech Books, Delhi.
Sharma V. K. (2004). Advances in Horticulture. Deep and Deep Publ.
Pvt. Ltd.

#### **MODALITY OF ASSESSMENT**

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### **Practical Examination Pattern:**

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# **Overall Examination and Marks Distribution Pattern**

#### Semester- VI

Course	601		Total per Course	Grand Total
	Internal	External		
Theory	40	60	100	200
Practicals	40	60	100	200

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