S.B.V.P.Samaj's

SahakarMaharshiBhausahebSantujiThorat College of Arts, Science & Commerce, Sangamner-422605

Teaching Plan of Theory Courses

Academic Year:2017-2018 F.Y.B.Sc. Botany – Paper – II INDUSTRIAL BOTANY

Month	Title of the Topic	No. of Lectures	Test / Tutorial / Studytour Visit
15 June 2017	1. Concept of Industrial Botany. Plant resource and Industries :Food, Fodder ,Fibers, Medicine, Timber, Dyes, Gum, Tannins	02.	
July-2017	 Floriculture industry – Introduction to floriculture. Important floriculture cropsOpen cultivation practices, harvesting and marketing of Tuberose. Green house technology :Concept ,advantage and limitation.4.Cultivation practices ,harvesting and marketing of Rose and Gerbera. 	08	Tutorial – 1
Aug. 2017	 3. Plant nursery Industry:- 1. Concept and type of Nurseries: Ornamentalplant nursery, Fruit plant nursery medicinal plant nursery, vegetable plant nursery, orchid plant nursery, forest plant nursery. 2. Propagation method :Seed propagation ,Natural vegetative propagation Artificial vegetative propagation(Cutting—stem, Layering-Air layering, Grafting-stone grafting and Approach grafting ,Budding-T-budding) 	08	Test – 1
Sept-2017	 4 Plant tissue culture Industry:- 1. Concept of tissue culture. 2. Culture technique: Types of explants, preparation of media, Methods of sterilization, inoculation technique, inoculation and hardening. 3. Commercial significance. 	06	
	 5.Agri Industries 1. Organic farming: Concept, need of organic farming, Types of organic fertilizer, advantage and limitation. 2. Seed industries: Importance of seed industries, seed production, seed processing and seed marketing with reference to cotton. Major seed industries and corporation of India. 	08	
Oct. 2017	6. Mushroom Industries:- Mushroom cultivation: Plant resources, cultivation practices of Oyster mushroom use of mushroom, value added product, commercialsignificance.	04	Tutorial – 2 & Field Visit
	Second Term		
15 Nov.	1. Bio-fuel Industry :-		
2017	1. Introduction and advantage.2. Concept of Bio-fuel and its need.3 .Plant used for bio-fuel production.4.Biodiesel production from Caster.5.Commercial significance.	06	Tutorial – 3
Dec-2017	 2. Bio-pesticide Industry:- 1. Concept of bio-control; Integrated Pest Management (I.P.M.). 2. Importance of bio-pesticides 3. Types of bio-pesticides: Indiara ,Azadiractin . 4. Commercial significance. 	06	

	3.Industrial Mycology : -		
	1. Introduction.		
	2. Important genera of fungi used in industries and their		
	products.	06	
	3. Productand application of Trichoderma		
	,Penicillium,Aspergillus and yeast.		
	4. Commercialsignificance.		
Jan-2018.	4 .Bio-fertilizer Industry :-		Tutorial – 4
	1. Bio-fertilizer: Concept and need		0 17:-14 17:-:4
	2. Type of bio-fertilizer: Nitrogen fixing bio-fertilizer;	06	& Field Visit
	Rhizobium, Blue green algae .Anabaena associated with		
	Azolla .Phosphate solubilizing bio-Fertilizer: Bacteria and		
	fungi.		
	3. Commercial significance.		
	5. Fruit Processing Industry :-		
	1. Fruit processing: Concept and need.		
	2. Cold storage.	06	
	3. Types of fruit processing (canned fruit, dried fruit chips.		
	Fruit pulp, squash, jam, jelly, pickle and ketchups).		
	4. Commercial significance.		
Feb 2018	6. Plant Pharmaceutical Industry Syllabus revision: -		
	1.Concept and advantage		
	2. Type of pharmaceutical product: Churn, Asava and Arishta		
	3. Drug plant with reference to botanical source, active principles		
	and medicinal use of Adathodazeylanica, Tinosporacordifolia	06	
	and Asperagusracemosus.		
	4. Manufacture of Churn (Triphalachurn)		
	.Arishta(Ashokarishta).and Asava (Kumariasava)		
	5. Concept of nutraceuticals and cosmeceuticals.		
	6. Commercial significance of Amla and Aloe.		

Sign.of the Subject Teacher

Sign of Head of Department