

Study Plan Heena Ma'am Pratibha Ma'am Sandeep Sir Sudhanshu Si gricultural Engineering, Forestry & Agro Meteorology & Other Allied Sciences Horticulture - Fruit Science Entomology & Seed Science Agronomy - Crop Production Horticulture, Agriculture Extension & Weed Science Animal Husbandry & Dairy Science Plant Pathology Agricultural Economics Agricultural Statistics **Basics of Agronomy** Plant Breeding Genetics mal husbandry & Dairy Science Lecture 1 14-Jul-23 Fri Basic Horticulture 15-Jul-23 Sat Pollination 16-Jul-23 Sun Animal husbandry & Dairy 17-Jul-23 Mon Imp. of Fruit & Veg. Part 1 Science Lecture 2 Animal husbandry & Dain Science Lecture 3 18-Jul-23 Tue Imp. of Fruit & Veg. Part 2 Animal husbandry & Dairy 19-Jul-23 Wed Mock Test Science Lecture 4 Animal husbandry & Dairy 20-Jul-23 Thu Classification of Fruit Science Lecture 5 Animal husbandry & Dairy Science Lecture 6 21-Jul-23 Fri Classification of Fruit 22-Jul-23 Sat Propagation 1 Sun Animal husbandry & Dairy Science Lecture 7 24-Jul-23 Mon Propagation 2 Animal husbandry & Dairy Science Lecture 8 25-Jul-23 Tue Propagation and Mock Animal husbandry & Dairy Science Lecture 9 26-Jul-23 Wed Training and Pruning 1 Animal husbandry & Dairy Science Lecture 10 27-Jul-23 Thu Training and Pruning 2 Animal husbandry & Dairy Science Lecture 11 28-Jul-23 Fri Agricultural Economics 1 Apiculture Lecture 1 Training and Pruning 3 Introduction to Genetics 29-Jul-23 30-Jul-23 Sat Sun Mango Part-1 Animal husbandry & Dairy enes and its subdivision and 31-Jul-23 Mon Agricultural Economics 2 Apiculture Lecture 2 Mango Part-2 Science Lecture 12 types nimal husbandry & Dairy Science Lecture 13 1-Aug-23 Tue Agricultural Economics 3 Sericulture Lecture 1 Banana DNA and its structure Animal husbandry & Dair 2-Aug-23 Wed Agricultural Economics 4 Lac-Culture Lecture 1 Pre-mendelian concepts Papaya Science Lecture 14 Animal husbandry & Dairy Science Lecture 15 Agricultural Economics 5 3-Aug-23 Thu Mushroom Lecture 1 Guava Doubt and revision class Animal husbandry & Dairy Science Lecture 16 4-Aug-23 Fri Agricultural Economics 6 Fisheries Lecture 1 Grape Mendelian Genetics-1 5-Aug-23 Sat Litchi and Ber 6-Aug-23 Sun Animal husbandry & Dairy 7-Aug-23 Mon Agricultural Economics 7 Fisheries Lecture 2 Pomegrante ,Apple,other Science Lecture 17 Mendelian Genetics-2 Animal husbandry & Dairy Science Lecture 18 8-Aug-23 Tue Agricultural Economics 8 Other Minor Fruit Non-Mendelian Genetics-1 Fisheries Lecture 3 Animal husbandry & Dairy 9-Aug-23 Wed Agricultural Economics 9 Fisheries Lecture 4 Doubt Class Science Lecture 19 Non-Mendelian Genetics-2 Animal husbandry Lecture 20 10-Aug-23 Thu Agricultural Economics 10 Fisheries Lecture 5 Doubt and revision class Fri Agricultural Statistics 1 Fisheries Lecture 6 Olericulture Classification 1 Plant Pathology Lecture 1 Cell structure and organelles 12-Aug-23 Sat Olericulture Classification 2 13-Aug-23 Sun Chromosomes and its 14-Aug-23 Mon Agricultural Statistics 2 Fisheries Lecture 7 Vegetable Crop-Class 1 Plant Pathology Lecture 2 aberrations 15-Aug-23 Tue 16-Aug-23 Wed Agricultural Statistics 3 Doubts & Discussions Vegetable Crop-Class 2 Plant Pathology Lecture 3 Cell division-1 (Mitosis) 17-Aug-23 Thu Agricultural Statistics 4 Crop Physiology Lecture 1 Vegetable Crop-Class 3 Plant Pathology Lecture 4 Cell division-2 (Meiosis Agricultural Statistics 5 18-Aug-23 Eri Crop Physiology Lecture 2 Plant Pathology Lecture 5 Germplasm and Gene pool Vegetable Crop-Class 4 19-Aug-23 20-Aug-23 Sat Sun Vegetable Crop-Class 6 Plant Pathology Lecture 6 21-Aug-23 Mon Crop Physiology Lecture 3 Landscaping Class-1 Germplasm conservation 22-Aug-23 Tue Plant Pathology Lecture 7 Crop Physiology Lecture 4 Landscaping Class-2 23-Aug-23 Wed Crop Physiology Lecture 5 Floriculture Crop-1 Plant Pathology Lecture 8 Doubts & Revision 24-Aug-23 Thu Crop Physiology Lecture 6 Floriculture Crop-2 Plant Pathology Lecture 9 ntroduction and objectives of plant breeding Fri 25-Aug-23 Basics of Agronomy Lecture Crop Physiology Lecture 7 Post Harvest class -1 Plant Pathology Lecture 10 26-Aug-23 27-Aug-23 Sat Post Harvest class -2 Plant Pathology Lecture 11 Sun 28-Aug-23 Mon Basics of Agronomy Lecture Crop Physiology Lecture 8 Basic of Weed Science 1 History of plant breeding Plant Pathology Lecture 12 29-Aug-23 Tue Basics of Agronomy Lecture 3 Crop Physiology Lecture 9 Basic of Weed Science 2 Pollination and Fertilization Self-incompatibility and Male sterility 30-Aug-23 Wed asics of Agronomy Lecture Crop Physiology Lecture 10 Classification of Weed Plant Pathology Lecture 13 31-Aug-23 Thu 1ethod of crop improvement 1-Sep-23 Eri sics of Agronomy Lecture Plant Pathology Lecture 14 2-Sep-23 3-Sep-23 Sat Sun lethod of crop improvement 4-Sep-23 Mon Weed Control Basics of Agronomy Lecture Crop Physiology Lecture 11 Plant Pathology Lecture 15 fethod of crop improvement 5-Sep-23 Plant Pathology Lecture 16 Tue Basics of Agronomy Lecture Crop Physiology Lecture 12 Extension Class -1 Plant Pathology Lecture 17 Hybridization and Mutation 6-Sep-23 Wed Basics of Agronomy Lecture Doubts & Discu Extension Class -2 Heterosis and Inbreeding 7-Sep-23 Thu Plant Pathology Lecture 18 Extension Class -3 depression Breeding for biotic stresses 8-Sep-23 Fri Basics of Agronomy Lecture 9 Extension Class -4 Plant Pathology Lecture 19 9-Sep-23 Sat Extension Class -5 10-Sep-23 Sun Basics of Agronomy Lecture 10 Mon Plant Pathology Lecture 20 11-Sep-23 Extension Class -6 Breeding for abiotic stresses Agricultural Engineering Lecture 1 12-Sep-23 Tue Crop Production of Paddy 1 Plant Pathology MCQs Doubt and revision classes

13-Sep-23	Wed			Crop Production of Paddy 2	Agricultural Engineering Lecture 2								Introduction of Entomology
14-Sep-23	Thu			Crop Production of Wheat	Agricultural Engineering Lecture 3								Insect morphology-1 (Body wall)
15-Sep-23	Fri			Crop Production of Maize	Agricultural Engineering Lecture 4								Revision and doubt class
16-Sep-23	Sat												
17-Sep-23	Sun												
18-Sep-23	Mon			Crop Production of Sugarcane	Agricultural Engineering Lecture 5								Insect morphology-3 (Mouth parts)
19-Sep-23	Tue			Crop Production of Fibre Crops	Agricultural Engineering Lecture 6								Insect morphology-4 (Thorax and Legs)
20-Sep-23	Wed			Crop Production of Oilseeds Part 1	Agricultural Engineering Lecture 7								Insect morphology-5 (Wings and Wing coupling)
21-Sep-23	Thu			Crop Production of Oilseeds Part 2	Agricultural Engineering Lecture 8								Metamorphosis and its types
22-Sep-23	Fri				Forestry Lecture 1								Revision and doubt class
23-Sep-23	Sat												
24-Sep-23	Sun												
25-Sep-23	Mon				Forestry Lecture 2								Insect body systems-1
26-Sep-23	Tue				Forestry Lecture 3								Insect body systems-2
27-Sep-23	Wed				Forestry Lecture 4								Insect body systems-3
28-Sep-23	Thu				Forestry Lecture 5								Pest population concepts
29-Sep-23	Fri				Forestry Lecture 6								Revision and doubt class
30-Sep-23	Sat												
1-Oct-23	Sun												
2-Oct-23	Mon												Major insect-pests (Part-1)
3-Oct-23	Tue				Doubts & Discussions								Major insect-pests (Part-2)
4-Oct-23	Wed				Agro Meteorology Lecture 1								Major insect-pests (Part-3)
5-Oct-23	Thu				Agro Meteorology Lecture 2								Stored pests
6-Oct-23	Fri				Agro Meteorology Lecture 3								Revision and doubt class
7-Oct-23	Sat												
8-Oct-23	Sun												
9-Oct-23	Mon				Agro Meteorology Lecture 4								Seed Science 1
10-Oct-23	Tue				Agro Meteorology Lecture 5								Seed Science 2
11-Oct-23	Wed				Agro Meteorology Lecture 6								Seed Science 3
12-Oct-23	Thu				Agro Meteorology Lecture 7								Seed Science 4
13-Oct-23	Fri												Revision and doubt class
	www.sscadda.com		Agriculture Mahapack			Agriculture Adda Youtube Channel			Agriculture Telegram Group				