Department of Agriculture

Time-Table 2020-21

Class-B.Sc (Agriculture) Ist Semester

	Class Disc (Inglitedital C) - Semester					
Lecture	Days	Monday	Tuesday	Wednesday	Thursday	Friday
	Time					
I	10:00-10:50	Element of Genetics	Element of Genetics	Element of Genetics (LAB)	Rural Sociology and Educational Psychology	Rural Sociology and Educational Psychology
П	10:50-11:40	Fundamentals of Horticulture	Fundamentals of Horticulture	Fundamentals of Horticulture (LAB)	Rural Sociology and Educational Psychology (LAB)	Principle of Agronomy
III	11:40-12:30	Statistics and Applied Mathematics	Statistics and Applied Mathematics	Statistics and Applied Mathematics (LAB)	Principle of Agronomy	Principle of Agronomy (LAB)
IV	12:30-01:20	Agricultural Meteorology	Agricultural Meteorology	Agricultural Meteorology (LAB)	Fundamental of Soil science	Fundamental of Soil science
			01:20	0-02:20 LUNCH		
V	02:20-03:10	Soil science (LAB)	FIELD WORK	FIELD WORK	FIELD WORK	FIELD WORK
VI	03:10-04:00	FIELD WORK	FIELD WORK	FIELD WORK	FIELD WORK	FIELD WORK
VII	04:00-04:50	Fundamentals of Horticulture (LAB)	FIELD WORK	FIELD WORK	FIELD WORK	FIELD WORK

Department of Agriculture Time-Table-2020-21

Class- B.Sc (Agriculture) IIIrdSemester

Lecture	Days Time	Monday	Tuesday	Wednesday	Thursday	Friday
I	10:00-10:50	Field Crops-I	Field Crops-I	Field Crops-I (LAB)	FIELD WORK	FIELD WORK
П	10:50-11:40	Principle of Plant Breeding	Principle of Plant Breeding	Principle of Plant Breeding (LAB)	Farm Power and Machinery	Farm Power and Machinery
III	11:40-12:30	Structural and Spoken English	Structural and Spoken English	Structural and Spoken English	Introductory Plant Pathology	Introductory Plant Pathology
IV	12:30-01:20	Computer and its Application in Agriculture	Computer and its Application in Agriculture	Computer and its Application in Agriculture	Agricultural Marketing and Cooperation	Agricultural Marketing and Cooperation
			01:20-02:20	LUNCH		
V	02:20-03:10	Soil and Water Conservation	Soil and Water Conservation	Soil and Water Conservation (LAB)	FIELD WORK	FIELD WORK
VI	03:10-04:00	Introductory Plant Pathology (LAB)	FIELD WORK	FIELD WORK	Agricultural Marketing and Cooperation (LAB)	Agricultural Marketing and Cooperation (LAB)
VII	04:00-04:50	FIELD WORK	FIELD WORK	Farm Power and Machinery (LAB)	Farm Power and Machinery (LAB)	Field Crops-I (LAB)

Department of Agriculture Time-Table – 2020-21

Class-B.Sc (Agriculture) VthSemeste

	Days	Monday	Tuesday	Wednesday	Thursday	Friday
Lecture	Time					
I	10:00-10:50	Dairy Chemistry and Animal Nutrition	Dairy Chemistry and Animal Nutrition	Dairy Chemistry and Animal Nutrition (LAB)	Soil Fertility and Nutrient Management	Soil Fertility and Nutrient Management
II	10:50-11:40	Weed &Weed Management	Weed &Weed Management	Weed &Weed Management (LAB)	Crop Diseases and their Management	Crop Diseases and their Management
III	11:40-12:30	Production Technology of Spices, Medicinal and Aromatic Plants	Production Technology of Spices, Medicinal and Aromatic Plants	Production Technology of Spices, Medicinal and Aromatic Plants (LAB)	Economic Entomology (Lab)	FIELD WORK
IV	12:30-01:20	Introductory Plant Biotechnology	Introductory Plant Biotechnology	Introductory Plant Biotechnology (LAB)	Economic Entomology	Economic Entomology
	,		01:20-02:2	20 LUNCH		
V	02:20-03:10	FIELD WORK	FIELD WORK	FIELD WORK	Crop Diseases and their Management	Crop Diseases and their Management
VI	03:10-04:00	Spices, Medicinal (LAB)	FIELD WORK	FIELD WORK	Soil Fertility (LAB)	Soil Fertility (LAB)
VII	04:00-04:50	Dairy Chemistry (LAB)	FIELD WORK	FIELD WORK	FIELD WORK	FIELD WORK

School of Agriculture Time-Table-2020-21

Class-B.Sc (Agriculture) VIIstSemester

Lecture	Days	Monday	Tuesday	Wednesday	Thursday	Friday
	Time		_ = =====	.,,		
I	10:00-10:50	Rainfed Agriculture and Watershed Management	Rainfed Agriculture and Watershed Management	Rainfed Agriculture and Watershed Management (LAB)	Non-Insect Pests, Pests of Farm Animals and Plant Disease Vectors	Non-Insect Pests, Pests of Farm Animals and Plant Disease Vectors
П	10:50-11:40	Post Harvest Management and Preservation of Fruits and Vegetables	Post Harvest Management and Preservation of Fruits and Vegetables	Post Harvest Management (LAB)	Environmental Science and Agro-Ecology	Environmental Science and Agro-Ecology
Ш	11:40-12:30	Management of Waste Land and Problematic Soil	Management of Waste Land and Problematic Soil	Management of Waste Land and Problematic Soil (LAB)	Dairy Products Technology	Dairy Products Technology
IV	12:30-01:20	Non-Insect Pests, Pests of Farm Animals and Plant Disease Vectors (LAB)	FIELD WORK	FIELD WORK	Communication and Extension System	Communication and Extension System
			01:20-02	2:20 LUNCH		
V	02:20-03:10	Environmental (LAB)	Environmental (LAB)	FIELD WORK	Post Harvest (LAB)	Post Harvest (LAB)
VI	03:10-04:00	Dairy Technology (LAB)	FIELD WORK	FIELD WORK	Rainfed Agriculture (LAB)	Rainfed Agriculture (LAB)
VII	04:00-04:50	FIELD WORK	FIELD WORK	FIELD WORK	FIELD WORK	FIELD WORK

Department of Agriculture Time-Table(2020-21)

Class - M.Sc Ag (Agronomy) Ist Semester

	Class 14.5c Hg (Hgfollomy) 1 Schicster							
Lecture	Days Time	Monday	Tuesday	Wednesday	Thursday	Friday		
I	10:00-10:50	FIELD WORK	FIELD WORK	FIELD WORK	Principles and Practices of Water Management	Principles and Practices of Water Management		
Ш	10:50-11:40	FIELD WORK	FIELD WORK	FIELD WORK	Principles and Practices of Soil Fertility & Nutrient Management	FIELD WORK		
III	11:40-12:30	FIELD WORK	FIELD WORK	FIELD WORK	FIELD WORK	Principles and Practices of Weed Management (LAB)		
IV	12:30-01:20	Statistical Methods for Agriculture	Statistical Methods for Agriculture	Statistical Methods for Agriculture (LAB)	FIELD WORK	FIELD WORK		
			01:20-02:	20 LUNCH				
V	02:20-03:10	Principles and Practices of Water Management (LAB)	FIELD WORK	FIELD WORK	Principles and Practices of Soil Fertility & Nutrient Management	FIELD WORK		
VI	03:10-04:00	Morden Concept in Crops Production	Morden Concept in Crops Production	Morden Concept in Crops Production (LAB)	FIELD WORK	FIELD WORK		
VII	04:00-04:50	Principles and Practices of Weed Management	Principles and Practices of Weed Management	Principles and Practices of Soil Fertility & Nutrient Management (LAB)	FIELD WORK	FIELD WORK		

MONAD UNIVERSITY Department of Agriculture Time table (2020-21)

Class-M.Sc (Ag.) Agronomy IIIrdSem

	. (87 8 1					••
Lecture	Days Time	Monday	Tuesday	Wednesday	Thursday	Friday
I	10:00-10:50	FIELD WORK	FIELD WORK	FIELD WORK	FIELD WORK	FIELD WORK
II	10:50-11:40	FIELD WORK	FIELD WORK	FIELD WORK	FIELD WORK	FIELD WORK
III	11:40-12:30	Dry Land Farming and Watershed Management	Dry Land Farming and Watershed Management	Dry Land Farming and Watershed Management (LAB)	FIELD WORK	Cropping Systems and Sustainable Agriculture (LAB)
IV	12:30-01:20	FIELD WORK	FIELD WORK	FIELD WORK	FIELD WORK	FIELD WORK
			01:20-02:20	LUNCH		
V	02:20-03:10	Agronomy of Fodder and Forage Crops	Agronomy of Fodder and Forage Crops	FIELD WORK	Cropping Systems and Sustainable Agriculture	Cropping Systems and Sustainable Agriculture
VI	03:10-04:00	FIELD WORK	FIELD WORK	FIELD WORK	Principles and Practices of Organic Farming	Principles and Practices of Organic Farming
VII	04:00-04:50	FIELD WORK	FIELD WORK	Principles and Practices of Organic Farming (LAB)	Agronomy of Fodder and Forage Crops (LAB)	FIELD WORK

Department of Agriculture Time-Table(2020-21)

Class - M.Sc Ag (GPB) Ist Semester

Class - M.SC Ag (GI b) I Semester								
Lecture	Days Time	Monday	Tuesday	Wednesday	Thursday	Friday		
I	10:00-10:50	Principles of Genetics	Principles of Genetics	Principles of Genetics	Principles of Genetics	Principles of Genetics		
II	10:50-11:40	Principles of Cytogenetics	Principles of Cytogenetics	Principles of Cytogenetics	Principles of Cytogenetics	Principles of Cytogenetics		
III	11:40-12:30	Principles and Methods of Plant Breeding	Principles and Methods of Plant Breeding	Principles and Methods of Plant Breeding	Principles and Methods of Plant Breeding	Principles and Methods of Plant Breeding		
IV	12:30-01:20	Statistical Methods for Agriculture	Statistical Methods for Agriculture	Statistical Methods for Agriculture (LAB)	Field Work	Field Work		
	•		01:20-02:	20 LUNCH				
V	02:20-03:10	Maintenance breeding, concepts of variety release and seed production(Lab)	Maintenance breeding, concepts of variety release and seed production(Lab)	Maintenance breeding, concepts of variety release and seed production(Lab)	Maintenance breeding, concepts of variety release and seed production(Lab)	Maintenance breeding, concepts of variety release and seed production(Lab)		
VI	03:10-04:00	Principles of Genetics (Lab)	Principles of Cytogenetics(Lab)	Principles and Methods of Plant Breeding	Principles of Cytogenetics	Principles of Genetics (Lab)		
VII	04:00-04:50	Principles of Cytogenetics (Lab)	Principles and Methods of Plant Breeding(Lab)	Principles of Genetics (Lab)	Principles and Methods of Plant Breeding(Lab)	Principles of Cytogenetics (Lab)		

Department of Agriculture Time-Table (2020-21)

Class - M.Sc Ag (GPB) $\Pi \Pi^{rd}$ Semester

Lecture	Days Time	Monday	Tuesday	Wednesday	Thursday	Friday
I	10:00-10:50	Heterosis breeding	Heterosis breeding	Heterosis breeding	Heterosis breeding	Heterosis breeding
II	10:50-11:40	Breeding for biotic and abiotic stress resistance	Breeding for biotic and abiotic stress resistance	Breeding for biotic and abiotic stress resistance	Breeding for biotic and abiotic stress resistance	Breeding for biotic and abiotic stress resistance
III	11:40-12:30	Breeding for crop improvement	Breeding for crop improvement	Breeding for crop improvement	Breeding for crop improvement	Breeding for crop improvement
IV	12:30-01:20	Population and Biometrical Genetics	Population and Biometrical Genetics	Population and Biometrical Genetics	Population and Biometrical Genetics	Population and Biometrical Genetics
			01:20-02:20	D LUNCH		
V	02:20-03:10	Heterosis breeding (LAB)	Breeding for biotic and abiotic stress resistance(LAB)	Population and Biometrical Genetics(LAB)	Population and Biometrical Genetics(LAB)	Breeding for biotic and abiotic stress resistance(LAB)
VI	03:10-04:00	Breeding for biotic and abiotic stress resistance(LAB)	Breeding for crop improvement(LAB)	Heterosis breeding(LAB)	Breeding for biotic and abiotic stress resistance(LAB)	Population and Biometrical Genetics(LAB)
VII	04:00-04:50	Population and Biometrical Genetics(LAB)	Breeding for crop improvement(LAB)	Population and Biometrical Genetics(LAB)	Breeding for crop improvement(LAB)	Heterosis breeding(LAB)

School of Agriculture Time-Table (2020-21)

Class-M.Sc (Ag.) Horticulture Ist Sem

	Class-IVI.5C (Ag.) Horticulture 1st Scin								
Lecture	Day	Monday	Tuesday	Wednesday	Thursday	Friday			
	Time	•			_				
I	10:00-10:50	FIELD WORK	FIELD WORK	FIELD WORK	FIELD WORK	FIELD WORK			
II	10:50-11:40	FIELD WORK	FIELD WORK	FIELD WORK	Tropical and Dry Land Fruit Production	Tropical and Dry Land Fruit Production			
III	11:40-12:30	FIELD WORK	FIELD WORK	FIELD WORK	Sub-Tropical and Temperate Fruit Production	Sub-Tropical and Temperate Fruit Production			
IV	12:30-01:20	Statistical Methods for Agriculture	Statistical Methods for Agriculture	Statistical Methods for Agriculture (LAB)	Propagation and Nursery Management for Fruit Crops	Propagation and Nursery Management for Fruit Crops			
			01:20-02:20 I	LUNCH					
V	02:20-03:10	Production Technology of Cool Season Vegetable Crops	Production Technology of Cool Season Vegetable Crops	Production Technology of Cool Season Vegetable Crop (LAB)	FIELD WORK	FIELD WORK			
VI	03:10-04:00	FIELD WORK	FIELD WORK	FIELD WORK	FIELD WORK	FIELD WORK			
VII	04:00-04:50	Tropical and Dry Land Fruit Production (LAB)	Sub-Tropical and Temperate Fruit Production (LAB)	Propagation and Nursery Management for Fruit Crops (LAB)	FIELD WORK	FIELD WORK			

MONAD UNIVERSITY School of Agriculture Time-Table (2020-21)

Class-M.Sc (Ag.) Horticulture IIIrd Sem

	. (8.)					
Lecture	Days Time	Monday	Tuesday	Wednesday	Thursday	Friday
I	10:00-10:50	FIELD WORK	FIELD WORK	FIELD WORK	FIELD WORK	FIELD WORK
II	10:50-11:40	FIELD WORK	FIELD WORK	FIELD WORK	FIELD WORK	FIELD WORK
III	11:40-12:30	FIELD WORK	FIELD WORK	FIELD WORK	FIELD WORK	FIELD WORK
IV	12:30-01:20	Protected Floriculture	Protected Floriculture	Protected Floriculture (LAB)	FIELD WORK	FIELD WORK
		<u> </u>	01:20-02:20 LU	NCH	<u> </u>	1
V	02:20-03:10	FIELD WORK	FIELD WORK	FIELD WORK	Production of Plantation Crops	Production of Plantation Crops
VI	03:10-04:00	FIELD WORK	Production Technology for Medicinal and Aromatic Crops	Production Technology for Medicinal and Aromatic Crops	Production Technology of Spice Crops	Production Technology of Spice Crops
VII	04:00-04:50	FIELD WORK	FIELD WORK	FIELD WORK	Production of Plantation Crops (LAB)	Production Technology of Spice Crops (LAB)