# **Vidyasagar University**

# Curriculum for Agro - service (Major) [Choice Based Credit System]

#### **Semester-I**

Course	Course Code	Name of the Subjects	Course Type/ Nature	Teaching Scheme in hour per week			Credit	Marks
				L	T	P		
CC1		C1T: General Concepts on Agro-service and Horticulture (including olericulture floriculture and fruit production)	Core Course-1	4	0	0	6	75
		<b>C1P:</b> Basics of Agroservice and Horticulture		0	0	4		
CC2		C2T: Basic Concept of soil and Irrigation Management	Core Course-2	4	0	0	6	75
		C2P: Basic Concept of soil and Irrigation Management		0	0	4		
GE1		TBD	Generic				4/5	75
			Elective-1				2/1	
AECC		English	AECC (Elective)	1	1	0	2	50
Semester Total							20	275

L=Lecture, T=Tutorial, P=Practical, CC- Core Course, TBD - To be decided, AECC-Ability Enhancement Compulsory Course

**Generic Elective** (**GE**) (Interdisciplinary) from other Department [Paper will be of 6 credits]. Papers are to be taken from following discipline: **Botany/Chemistry/Physics/Zoology** /**Economics** 

Modalities of selection of Generic Electives (GE): A student shall have to choose 04 Generic Elective (GE1 to GE4) strictly from 02 subjects / disciplines of choice taking exactly 02 courses from each subjects of disciplines. Such a student shall have to study the curriculum of Generic Elective (GE) of a subject or discipline specified for the relevant semester.

## **SEMESTER-I**

# **CORE COURSE (CC)**

# CC-1: General Concepts on Agro-service and Horticulture (including olericulture floriculture and fruit production) Credits 06

C1T: General Concepts on Agro-service and Horticulture (including olericulture floriculture and fruit production)

Credits 04

THEORY Lectures: 60

### Unit I: General concepts on Agro-service

(30 Lectures)

- 1. Basic Concepts of Agro Service its scope and importance.
- 2. Types of service required for socio economic development of the farming community.
- 3. Agro climatic zone of West Bengal.
- 4. Concept of cropping system and cropping pattern.
- 5. Crop ecology Microclimate, harvest index, sink source ratio, Ideotype for some crops.
- 6. Soil fertility and Productivity.
- 7. Soil classification and suitable land use, with special reference to West Bengal.
- 8. Problem and prospect of dry land agriculture
- 9. Erosion and soil conservation

# Unit II: Basic Concept of Horticulture (Olericulture Floriculture & Fruit production) (30 Lecture)

- 1. Classification of vegetable and its importance
- 2. Cultivation of Tomato, Okra, Brinjal, Chillis, Cabbage, Cauliflower and some Cucurbit crops
- 3. Landscape gardening history & development Hindu Mughal English (Lawn Hedge Edge)
- 4. Formal and informal gardening: kitchen, rock
- 5. Cultivation of Rose and Chrysanthemum

- 6. Training and pruning of fruit crop, their objectives
- 7. Cause, nature and control of fruit drop affecting quality of fruit.

C1P: Basics of Agro-service and Horticulture Credits 02

#### **Practical**

- 1. Characterization of soil classes based on particle structures. Study using sieves of different pore sizes.
- 2. Knowledge of agro-climatic zones of West Bengal by locating the regions on map.
- 3. Knowing different classes of vegetables, identification of them.

## CC-2: Basic Concept of soil and Irrigation Management Credits 06

C2T: Basic Concept of soil and Irrigation Management Credits 04

THEORY Lectures: 60

Unit I : Basic Concept of Soil (30 Lectures)

- 1. Soil and its concept.
- 2. Physical properties of soil.
- 3. Soil air and soil water physical and biological classification of clay.
- 4. Soil colloid and its nature and importance chemical composition of clay.
- 5. Concept of problems soil i.e. Acid soil, Saline Soil and alkaline soil.
- 6. Analytical method of soil testing and fertilizer recommendation.

#### **Unit II: Basic Concept of Irrigation Management**

(30 Lectures)

- 1. Importance of irrigation in crop production
- 2. Water resources Surface water, ground water and their uses.
- 3. Factors affecting water resources Climate, Physiographic, Geological
- 4. Methods of irrigation:
  - a) Surface irrigation i) Border-strip, ii) Cheek basin, iii) Furrow,
  - iv) Ring method (for chards)

- b) Sprinkler and Drip irrigation
- 5. Conveyance of irrigation:
  - a) Conventional, b) Unlined & lined open channels c) Fixed & Flexible pipes, d) Underground pipe system
- 6. Irrigation Scheduling:
  - i) Time of irrigation, ii) Physiological stages of the crop, iii) Soil moisture status, iv) Soil-water tension, v) Evapo-transpiration.
- 7. Poor quality irrigation water Saline, Sodic, Toxic and their management
  - i) Land leveling, ii) Leaching & drainage, iii) Selection of crop,
  - iv) Use of amendments, v) Application of organic.
- 8. Integrated (surface & ground water combination) irrigation management for sustainable agriculture.
- 9. Critical stages of irrigation in various crops.
- 10. Integrated irrigation Management.
- 11. Water shed Management.

# **C2P:** Basic Concept of soil and Irrigation Management

Credits 02

#### **Practical**

- 1. Soil testing methods (pH, Cation Exchange Capacity, Total C, Total N, Ammonium N, Nitrate N, Organic matter, extractable P, K, Ca and Mg.
- 2. Identification of Acidic soil, Alkaline soil and Saline soil.
- 3. Test of Soil Salinity.
- 4. Knowledge about the appliances of irrigation and its accessories nozzles for sprinkler and drip
- 5. Field based experience on types of irrigation, water shade and its management.

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#### **Semester-II**

Course	Course Code	Name of the Subjects	Course Type/ Nature	Teaching Scheme in hour per week		Credit	Marks	
				L	T	P		
CC3		C3T: Seed Science	Core Course-3	5	1	0	6	75
CC4		C4T: Seed Production	Core Course-4	5	1	0	6	75
GE2		TBD	Generic				4/5	75
			Elective-2				2/1	
AECC		ENVS	AECC				4	100
			(Elective)					
Semester Total							22	325

L=Lecture, T=Tutorial, P=Practical, CC- Core Course, TBD - To be decided, AECC- Ability Enhancement Compulsory Course

**Generic Elective** (**GE**) (Interdisciplinary) from other Department [Paper will be of 6 credits]. Papers are to be taken from following discipline: **Botany/Chemistry/Physics/Zoology/Economics** 

Modalities of selection of Generic Electives (GE): A student shall have to choose 04 Generic Elective (GE1 to GE4) strictly from 02 subjects / disciplines of choice taking exactly 02 courses from each subjects of disciplines. Such a student shall have to study the curriculum of Generic Elective (GE) of a subject or discipline specified for the relevant semester.

### **SEMESTER-II**

# CORE COURSE (CC)

CC-3: Seed Science Credits 06

C3T: Seed Science Credits 06

### **Course Contents:**

### **THEORY**

- 1. Seed its importance in agricultural development
- 2. Seed morphology, development & classification.
- 3. Components of seed: seed coat, embryo, radical, plumule, cotyledon, endosperm.
- 4. Appendages of seeds: awn, hilum, micropyle, chalaza, rapha, caruncle, aril, hairs, wings.
- 5. Seed dormancy types, factors, methods for breaking.
- 6. Propagules other than seed: corm, bulb, runner, bud, bulbil.

CC- 4: Seed Production Credits 06

C4T: Seed Production Credits 06

## **Course Contents:**

#### **THEORY**

- 1. Basic principles of seed production.
- 2. Production techniques of some important crops of the locality.
- 3. Seed production in phases Breeder seed, Foundation and Certified seed.
- 4. Qualities of improved seed and maintenance of purity
- 5. Deterioration of seeds and varieties.
- 6. Post-harvest handling threshing, cleaning, drying, grading, seed treatment and storage.

- 7. Seed testing, seed certification and seed Act.
- 8. Concept of hybrid (F1) Seed production.
- 9. Methods of vegetative propagation 'budding' grafting, cutting, layering etc. and tissue culture technique.

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