# VIDYASAGAR UNIVERSITY



# AGRO SERVICE (MAJOR)

# **Under Graduate Syllabus**

(3 Tier Examination Pattern) w.e.f. 2014-2015

**REVISED** 

Vidyasagar University Midnapore 721 102 West Bengal

# VIDYASAGAR UNIVERSITY Undergraduate Syllabus

#### **AGRO SERVICE**

Three year degree course divided into Part I, Part II and Part-III of one year duration

#### **COURSE STRUCTURE**

#### Part-I Full marks 200

	run marks 200		
Paper- I	Unit I: Agro service - General concept	Marks 50	
(Theory)	Unit II:Basic concept of Horticulture	Marks 50	
	(olericulture floriculture and fruit production)		
Paper-II	Unit I: Basic concept of soil	Marks 50	
(Theory)	Unit II: Irrigation Management	Marks50	

### Part II Full marks 300

Paper-III (Theory)	Unit I: Seed Production Technology Unit II:Diagnosis of Crop Health problems	Marks 50 Marks 50
Paper IV (Practical)	Unit I: Seed Technology Unit II:Soil Testing	Marks 50 Marks 50
Paper-V (Practical)	Unit I: Agriculture Machineries & Irrigation Unit II:Plant Protection	n Marks 50 Marks 50

## Part III Full marks 300

Paper VI (Theory)	Unit I Manure Fertilizer & Biofetilizer Unit II Post harvest Management & Food processing	Marks 50 Marks 50
Paper VII (Theory)	Unit I: Agricultural machineries and Implements	Marks 50
(	Unit II:Pesticides and their uses	Marks 50
Paper VIII (Practical)	Unit I: Fertilizers and Biofertilizers Unit II:Post Harvest & food processing	Marks 50 Marks 50
Total Marks	Part-I 200	
	Part II 300	
	Part III 300	
_	Total 800	

Internal Assessment will continue which will be 10% of the total marks Agro service detailed syllabi w.e.f. (2014-15)

# Part-I Paper-I Unit-I (Marks 50) General Concept

- 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. Soil classification and suitable land use, with special reference to West Bengal.
- 5. Concept of cropping system and cropping pattern, Soil productivity and soil fertility.
- 6. Crop ecology Microclimate, harvest index, sink source ratio Ideotype for some crops.
- 7. Productivity and soil fertility
- 8. Problem and prospect of dry land agriculture
- 9. Erosion and soil conservation

# Paper –I Unit-II (50marks) Basic Concept of Horticulture

(Olericulture Floriculture & Fruit production)

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

# Paper-II Unit I (50 marks) Basic Concept of soil

- 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

# Paper-II Unit-II

Full Marks - 50

# **Irrigation Management**

- 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

# Part II Paper III Unit-I Marks 50

#### **Seed Production Technology**

- 1. Seed its importance in agricultural development
- 2. Seed morphology, development & classification
- 3. Production techniques of some important crops of the zone
- 4. Basic principles of seed production
- 5. Seed production in phases Breeder seed, Foundation and Certified seed
- 6. Qualities of improved seed and maintenance of Purity
- 7. Deterioration of seeds and varieties
- 8. Post-harvest handling thresning, cleaning, drying, grading, seed treatment and storage
- 9. Seed testing, seed certification and seed Act
- 10. Concept of hybrid (F<sub>1</sub>) Seed production
- 11. Methods of vegetative propagation 'budding' grafting, cutting, layering etc. and tissue culture technique

# Paper III Unit-II Full Marks 50 Diagnosis of Crop Health Problems

1. Causes of health Problems of crops

Pest: Insects & non-insects, rodents, rematodes, birds, snails.

Disease: fungal, bacterial, viral

#### 2. Diagnosis of health problems of

- a) Rice stemborer, BPH, Gall midge, leaf folder, hispa, Gandhibug, Bacterial blight, sheath blight, brown spot blast, false smut, root & short rot, ufra (3n deficiency)
- b) Wheat seedling blight, smut, rust.
- c) Jute Semi-looper, hairy caterpillar, root-knot; stem rot, wilt
- d) Pulses Aphids, Pod borer, hairy caterpillar, stem fly, Podfly, mosaic, powdery mildew, root rot, wilt, blight
- e) Oil seeds aphid, leafwebber, hairy caterpillar, termite, leaf blight, rust, club root, foot rot.
- f) Vegetables:
  - i) Solanaceae aphids, cut worms, fruit & shoot borer, mealy bug, epilachna beetle; root rot wilt.
  - ii) Malvaceae Jassids, Whitefly, aphids, leaf folder, fruit, borer, mosaic, wilt, root knot.
  - iii) Curcurbitaceae epilachna beetle, red punk beetle; mosaic, powdery mildew, wilt, root knot, root rot, downy mildew
  - iv) Cruciferae aphids, caterpillar, cabbage, head borer, black rot, MO & B. deficiency in cauliflower.

#### g) Fruits:

- i) Mango: hopper, mealy bug, fruit fly, borer, malformation, leaf blight, fruit rot.
- ii) Citrus, leaf miner, white fly, scale, canker, dicaback, scab.
- iii) Banana: Weevil, wilt, pseudostem rot, sigatoka, bunchy top
- v) Guava: wilt, root rot, scab.
- vi) V) Coconut: rhinoceros beetle, wilt, budrot, fruit drop.
- h) Flwoers Scale, mealy bug, aphid, leaf webber, dicback, powdery mildew, leaf blight, slow wilt.

# Paper-IV Unit-I Marks 50

#### **Seed Technology (Practical)**

- 1. Identification of different groups of seed and seed sampling
- 2. Purity analysis of some seed samples
- 3. Determination of seed moisture
- 4. Pre-sowing treatment of seeds/seedlings
- 5. Individual plot for seed raising (sowing to harvest)
- 6. Demonstration of hybrid seed production techniques
- 7. Different methods of vegetative propagation
- 8. Visit to seed producing farms and seed testing laboratory

# Paper-IV Unit-II

Full Marks - 50

# **Soil Testing (Practical)**

- 1. Collection of soil samples uniformity and depth.
- 2. Determination of pH, EC, Organic C, available N.P.K. in soils.
- 3. Visual diagnosis of deficiency symptoms in Plants
- 4. Quick test for fertilizer adulteration by Fertiliser testing Kit

# Paper-V Unit-I

#### Full Marks-50

## **Agricultural Machineries & Irrigation (Practical)**

- 1. Operation of ploughs, disc plough, harrows & cultivators
- 2. Study of sub-drill, thresher
- 3. Operation of power tillers, dusters and sprayers
- 4. Operation of pump set and Engines
- 5. Visit to machinery workshop
- 6. Measurement of iggigation water through 'V' notch, meter gate.
- 7. Operation of sprinkler and Drip system
- 8. Methods for testing quality of irrigation water use of water testing kit.
- 9. Visit to irrigation command area and Metereological of survatory

# Paper-V Unit-II

Full Marks 50

# **Plant Protection (Practical)**

- 1. Identification and listing of diseases & Insect Pests
- 2. Collection of specimen & Herbarium making
- 3. Examination of specimen under microscope
- 4. Field visits for recording seasonal diseases & Pests
- 5. Preparation and application of homemade products
- 6. Preparation of spray solution
- 7. Use of duster, sprayer and acquaintance with spray nozzles
- 8. Seed treatment: dry & wet method
- 9. Control of rodent, termite and birds
- 10. Weed control in rice field
- 11. Funigation of stores

Part-III
Paper-VI
Unit-I
Marks – 50

#### Manures, Fertilizer & Bio-fertilizer

- 1. Importance of organic manures in crop production
- 2. Different groups of bulky and concentrated manures their importance in soil fertility and crop health
- 3. Preparation of bulky organic manures composting, phosphorcompost, Vermi-compost
- 4. Bio-fertilizers
  - i) Rhizobium, Azotobacter
  - ii) Cyanobacteria (BGA), Azolla: their multiplication and field arplication.
- 5. Fertilizers: Macro and Micro, elements essential for plant growth
- 6. Straight, complex and mixed fertilizers
- 7. N. P.K. carrying fertilizers their agronomic efficiency
- 8. Secondary nutrient (Cu, Mg, S) supplying fertilizers
- 9. Micro-nutrients, their importance
- 10. Fertilizer management, Fertiliser calculation
- 11. Importance of soil fertility in relation to crop production, nutrient necessary, Organic, inorganic, different sources, Importance of organic fertilizer manures, compute biofertilizer, Phosphocompost, micro nutrient management, Vermicompost, green manure

# Paper-VI Unit-II

#### Full Marks 50

#### **Post Harvest Management and Food Processing**

- 1. Sources of post-harvest losses of food grains, management practices to minimize them
- 2. Food grain storage structure
- 3. Post-harvest operations Threshing, cleaning, drying, milling, separation, packaging
- 4. Food preservation and Processing principles
- 5. Drying and Dehydration of vegetables & fruits Paseturisation, sterilization and blanching
- 6. Study of Backery products bread, biscuits
- 7. Principles of preparation of juices and syrups.
- 8. Preservation with Sugar Jam, Felly, Marmalade
- 9. Preservation with salt & Vinegar Pickles, Churney and Sauce
- 10. Preparation of tomato products
- 11. Problems associated with storage of products and their remedies Marketing of preserved products.
- 12. Requirement of equipment and machinery for a small food processing unit.
- 13. Mushroom cultivation techniques.

## Paper VII Unit I

Full Marks -50

#### Agricultural machinery & implements

- 1. Principle and working of indigenous and improved plough
- 2. Mouldboard and disc plough
- 3. Seed- cum- fertilized drill
- 4. Cultivator, harvesting equipments, thresher, chaff-cutter
- 5. Principles and working of dusters and springers
- 6. Principles of irrigation systems (Drip and Sprinkler)
- 7. Engine: function of diesel and petrol engines, study of their various systems; working and maintenance of tractor and power-sprayer; operation of water lifting pumps

# Paper-VII Unit-II

Full Marks-50

#### **Pesticides & Their Use**

- 1. General grouping and concept
  - a) Fungicides & Bactericides; b) Insecticides, Vodenticides, Nematicides; c) Weedicides
- 2. Preparation and uses of home- made product: Tobaco decoction, Kerosine emulsion, neem preparation Burdeaux mixture & paste
- 3. Copper fungicides: Sulphur fungicides and their uses
- 4. Organo-phosphorus compounds non-systemic, systemic

- 5. Orgno-chlorides
- 6. Carbamate
- 7. Anti-biotics
- 8. Weedicides
- 9. Seed treatment and soil treatment
- 10. Integrated Pest management (I.P.M.)

# Paper-VIII Unit-I

Full Marks-50

#### Fertilizers and Biofertilizers

- 1. Identification of different manures, fertilizers & Bio- fertilizers.
- 2. Preparation of household compost, phosphor-compost & Vermicompost
- 3. Maintenance and Mass production of Azolla and BGA
- 4. Crowing Green manuring crops.

# Paper- VIII Unit II

Full Mark - 50

# Post Harvest & Food Processing (Practical)

- 1. Visit to storage structures and assessment of losses
- 2. Visit to Backery to study of its product, bread, biscuit
- 3. Drying, dehydration, canning, bleaching of fruit and vegetables
- 4. Preparation of various food processing items
- 5. Visit to food processing industries
- 6. Production of mushroom

#### **EQUIPMENTS**

#### **Seed production Technology (Practical)**

1. Seed Blower, 2. Germinator, 3. Germination Box, 4. Seed & grain sieves, 5. Germination paper, towel, blotters, 6. Purity work Board, 7. Counting Board, 8. Forceps, 9. Magnifier, 10. Balance-physical & Analytical, 11. Sample pan, 12. Divider, 13. Refrigerator, 14. Petridishes, 15. Dissecting equipment 16. Wash bottle, 18. Measuring cylinder 19. Universal Moisture tester, 20. Oven and 21. Pan Balance.

#### **Soil Testing (Practical)**

1. PH meter, 2. Conductivity Bridge, 3. Mechanical Shaker, 4. Nitrogen Digestion set, 5. Hot- air oven, 6. Spectro-Photometer, 7. Flame Photometer, 8. Grinding machine, 9. Physical and Chemical Balance, 10. Soil Augors, 11. Distillation water plant, 12. Soil Testing Kit 13. Fertilizer Testing Kit, 14. Hot Plate.

## **Plant Protection (Practical)**

- 1. Hand lenses, Scalpel, Scissors, Bucket, Sprayers, Strainer
- 2. Plant clinic shelves, Herbarium rack, Display Boards, PH Paper

# **Seed Production Technology**

- 1. Seed Technology R. L. Agarwal
- 2. Seed Production Technology J. P. Srivastava & L. T. Simarski
- 3. Seed Storage and Longevity J. F. Harrington
- 4. Vegetable and Flower Seed Production D. K. Salunkhe, B. B. Sesai & N. R. Bhat

- 5. Seed borne diseases of field crops and their control V. K. Agarwal & Y. B. Hene.
- 6. Viability of Seeds E. M. Roberts.
- 7. Seeds The Year Book of Agriculture 1961 VSDA
- 8. Seed Testing Mannual G. V. Chalam, Amar Singh, J. E. Douglas

#### Manures, Fertilisers and Bio-fertilisers

- 1. Handbook of Manures and Fertilisers I.C.A.R.
- 2. Nature and Properties of Soils N. C. Brady.
- 3. Soil Conditions and Plant Growth W. E. Russell
- 4. Biofertilisers Potentionalities and Problem S. P. Sen and P. Palit
- 5. Fertilisers, Organic manures, Recyclable waste and Bio-fertilisers H. L. S. Tandon.
- Phosphate Solubilishing Micro-Organisers and Bio-fertilisers A.
   C. Gaur
- 7. Organic Manures A. C. Gaur.
- 8. Methods of Soil analysis C. A. Black
- 9. Soil and Plant analysis C. S. Piper
- 10. Hunger Sign in crops R. O. White
- 11. Soil Chemical analysis M. L. Tackson

# Farm Management, Credit Planning & Information System

World class competitiveness through total quality management –
 M. Mody, DBS Trust.

# Diagnosis of Crop Health Problem and use of Pesticides

- 1. Plant Protection Principles and Practices S. B. Chotopadhyay
- 2. Plant Protection in India D. Bap Reddy and N. O. Joshi
- 3. Plant Diseases R. S. Singha, Oxford & IBM Pub. Co.
- 4. Plant Pathology R. S. Malhotra, MCGraw Hill Pub.

5. Grop Pests and how to fight them: Directorate of Publicity Govt. of Maharashtra.

#### Agricultural machineries & Implements and Irrigation Management

- 1. Principles of Agricultural Engineering A. M. Michael & Ojha
- 2. Farm Tractor repair & maintenance Jain and Rai
- 3. Elements of Agricultural Engineering Jagadeswar Sahey
- 4. Irrigation Theory and Practice A. M. Michael
- 5. Manual of irrigation agronomy R. D. Mishra & M. Ahmed
- 6. Design of minor irrigation and canal structure C. Satyanarayan Murty
- 7. Efficient Farm Management of irrigation water S. S. Prihar, B. S. Sandhy, M. P. Kausal & M. S. Bajwa
- 8. Water quality for Agriculture R. S. Ayer & DW Westcat.
- 9. Irrigation and Drainage FAO, Paper-29.

### **Post-harvest Management and Food Processing**

- 1. Handline and Storage of food grains D. W. Hall
- 2. Post Harvest Technology of Cereals, Pulses & Oilseeds Amalendu Chakravarty
- 3. Preservation of Fruits & Vegetables G. S. Lal, G. S. Siddappa, NCL Tendor ICAR, New Delhi.
- 4. Homemade Processing & Preservation of fruits and vegetables CETR Mysore.
- 5. Food Science W. Potter, CBS Publisher & Distributors.