Course Curriculum of PG Programme (Major, Minor, Supporting and Non-credit courses) MASTER OF SCIENCE IN AGRONOMY SEMESTER-II



SHRI VAISHNAV INSTITUTE OF AGRICULTURE, INDORE

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SYLLABUS

MASTER OF SCIENCE IN AGRONOMY SEMESTER-II

COURSE CODE	COURSE TITLE	CREDITS							
	MAJOR								
AGRON 502	Principles And Practices of Soil Fertility and Nutrient Management	2+1							
AGRON 503	Principles And Practices of Weed Management	2+1							
AGRON 511	Cropping system and Sustainable Agriculture	2+0							
MINOR									
GPB 512	Plant Breeding – I (Rabi Crops)	2+1							
	SUPPORTING								
STAT 502	Statistical Methods for Applied Sciences	2+1							
NON-CREDIT									
*PGS 504	Basic Concept in Laboratory Techniques	0+1							
*PGS 505	Agricultural Research, Research Ethics and Rural Development Programmes	1+0							



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M.Sc. (Ag.) Agronomy

		TEACHING & EVALUATION SCHEME							
		Theory			Prac	tical	Credits		
Course Code	Course Name	END SEM University Exam	Mid term exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	L	Р	Total
AGRON 502	Principles and Practices of Soil Fertility and Nutrient Management	50	30	00	15	05	2	1	3

1. Legends: L - Lecture; P – Practical

2. *Teacher Assessment shall be based on following components: Quiz / Assignment / Project / Participation in Class.

Objective

To impart knowledge of fertilizers and manures as sources of plant nutrients and apprise about the integrated approach of plant nutrition and sustainability of soil fertility.

Theory

<u>UNIT I</u>

Soil fertility and productivity - factors affecting; features of good soil management; problems of supply and availability of nutrients; relation between nutrient supply and crop growth; organic farming - basic concepts and definitions.

<u>UNIT II</u>

Criteria of essentiality of nutrients; Essential plant nutrients - their functions, nutrient deficiency symptoms; transformation and dynamics of major plant nutrients.

<u>UNIT III</u>

Preparation and use of farmyard manure, compost, green manures, vermicompost, biofertilizers and other organic concentrates their composition, availability and crop responses; recycling of

PDF Creator - PDF4Free v3.0 organic wastes and residue manage mentation

Practical

- Determination of soil pH and soil EC
- Determination of soil organic C
- Determination of available N, P, K and S of soil
- Determination of total N, P, K and S of soil
- Determination of total N, P, K, S in plant
- Computation of optimum and economic yield

Suggested Readings

- 1. Brady NC & Weil R.R 2002. The Nature and Properties of Soils. 13th Ed. Pearson Edu.
- 2. Fageria NK, Baligar VC & Jones CA. 1991. *Growth and Mineral Nutrition of Field Crops*. Marcel Dekker.
- 3. Havlin JL, Beaton JD, Tisdale SL & Nelson WL. 2006. *Soil Fertility and Fertilizers*. 7th Ed. Prentice Hall.
- 4. Prasad R & Power JF. 1997. *Soil Fertility Management for SustainableAgriculture*. CRC Press.
- 5. Yawalkar KS, Agrawal JP & Bokde S. 2000. Manures and Fertilizers. Agri-Horti Publ.

(Prof. Vinod Dhar)	(Dr. K. N. Guruprasad)	(Dr. Shishir Jain)	(Dr. Arvind Singh)
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			Theory	,	Prac	tical		Cred	lits
Course Code	Course Name	END SEM University Exam	Mid term exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	L	Р	Total
AGRON 503	Principles and Practices of Weed Management	50	30	00	15	05	2	1	3

1. Legends: L - Lecture; P – Practical

2. *Teacher Assessment shall be based on following components: Quiz / Assignment / Project / Participation in Class.

Objective

To familiarize the students about the weeds, herbicides and methods ofweed control.

Theory

<u>UNIT I</u>

Weed biology, and ecology and classification, crop-weed competition including allelopathy; principles and methods of weed control and classification management; weed indices, weed shift in different eco-systems

<u>UNIT II</u>

Herbicides introduction and history of their development; classification based on chemical, physiological application and selectivity; mode and mechanism of action of herbicides.

<u>UNIT III</u>

Herbicide structure - activity relationship; factors affecting the efficiency of herbicides; herbicide formulations, herbicide mixtures, sequential application of herbicides, rotation; weed control through use of nano-herbicides and bio-herbicides, myco-herbicides bio-agents, and allelochemicals; movement of herbicides in soil and plant, Degradation of herbicides in soil and plants; herbicide resistance, residue, persistence and management; development of herbicide resistance in weeds and crops and their management, herbicide combination and rotation.

<u>UNIT IV</u>

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Weed management in major crops and cropping systems: alien, invasive and parasitic weeds and their management; weed shifts in cropping systems; aquatic and perennial weed control; weed control in non-crop area

- Bioassay of herbicide resistance
- Calculation of herbicidal requirement

Suggested Readings

- 1. Aldrich RJ & Kramer RJ. 1997. Principles in Weed Management. PanimaPubl.
- 2. Ashton FM & Crafts AS. 1981. *Mode of Action of Herbicides*. 2nd Ed. Wiley Inter-Science.
- 3. Chauhan B and Mahajan G. 2014. Recent Advances in Weed Management. Springe
- 4. Das TK. 2008. Weed Science: Basics and Applications, Jain Brothers (New Delhi).
- Gupta OP. 2007. Weed Management Principles and Practices. Agrobios. Mandal RC. 1990. Weed, Weedicides and Weed Control - Principles and Practices. Agro-Botanical Publ.
- 6. Rao VS. 2000. Principles of Weed Science. Oxford & IBH.
- 7. Subramanian S, Ali AM & Kumar RJ. 1997. All About Weed Control. Kalyani.
- 8. Walia US. 2006. Weed Management, Kalyani
- 9. Zimdahl RL. 2018. Integrated Weed Management for Sustainable Agriculture, B. D. Sci. Pub.

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		TEACHING & EVALUATION SCHEME								
		Theory			Prac	Practical		Credits		
Course Code	Course Name	END SEM University Exam	Mid term exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	L	Р	Total	
AGRON 511	Cropping Systems and Sustainable Agriculture	50	40	10	00	00	2	0	2	

1. Legends: L - Lecture; P – Practical

2. *Teacher Assessment shall be based on following components: Quiz / Assignment / Project / Participation in Class.

Objective

To acquaint the students about prevailing cropping systems in the countryand practices to improve their productivity.

Theory

<u>UNIT I:</u> Cropping systems: definition, indices and its importance; physical resources, soil and water management in cropping systems; assessment of land use.

<u>UNIT II:</u> Concept of sustainability in cropping systems and farming systems, scope and objectives; production potential under monoculture cropping, multiple cropping, alley cropping, sequential cropping and intercropping, mechanism of yield advantage in intercropping systems.

<u>UNIT III:</u> Above and below ground interactions and Allelopathy effects; competition relations; multi-storied cropping and yield stability in intercropping, role of non-monetary inputs and low cost technologies; research need on sustainable agriculture.

<u>UNIT IV:</u> Crop diversification for sustainability; role of organic matter in maintenance of soil fertility; crop residue management; fertilizer use efficiency and concept of fertilizer use in intensive cropping system. Advanced nutritional tools for big data analysis and interpretation.

<u>UNIT V:</u> Plant ideotype for Dryland; plant growth regulators and their role in sustainability. Artificial Intelligence- Concept and application.

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1. Panda SC. 2017. Cropping Systems and Sustainable Agriculture. Agrobios (India)

2. Panda SC. 2018. Cropping and Farming Systems. Agrobios.



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		THEORY			PRAC'	TICAL				
Course Code	Course Name	End Sem University Exam	Mid Term Exam	Teachers Assessment*	End Sem University Exam	Teachers Assessment*	L	Р	CREDITS	
GPB 512	Crop Breeding-II (<i>Rabi</i> Crops)	50	30	0	15	5	2	1	3	

1. Legends: L - Lecture; **P** – Practical;

2. *Teacher Assessment shall be based on following components: Quiz / Assignment / Project / Participation in Class etc.

Objective

To provide insight into recent advances in improvement of Rabi cereals, legumes, oilseeds, fibre and vegetative propagated crops using conventional and modern biotechnological approaches.

Theory

<u>UNIT I</u>

Wheat: Origin, evolution, mode of reproduction, chromosome number; Genetics – cytogenetics and genome relationship; Breeding objectives: yield, quality characters, biotic and abiotic stress resistance, etc., breeding approaches, introgression of alien gene(s) (if required), biotic and abiotic stress resistance, heterosis breeding, released varieties, examples of MAS used for improvement.

Oats: Origin, evolution, mode of reproduction, chromosome number; Genetics – cytogenetics and genome relationship; Breeding objectives: yield, quality characters, biotic and abiotic stress resistance, etc., breeding approaches, introgression of alien gene(s) (if required), biotic and abiotic stress resistance, released varieties, examples of MAS used for improvement.

Barley: Origin, evolution, center of origin, mode of reproduction, chromosome number; Genetics – cytogenetics and genome relationship; Breeding objectives: yield, quality characters, biotic and abiotic stress resistance, etc., breeding approaches, introgression of alien gene(s) (if required), biotic and //abiotic performance, released varieties, examples of MAS used for improvement

Genetics – cytogenetics and genome relationship; Breeding objectives; yield, quality characters, biotic and abiotic stress resistance, etc., breeding approaches, introgression of alien gene(s) (if required), biotic and abiotic stress resistance, heterosis breeding, released varieties, examples of MAS used for improvement, Oil quality, Improvement for oil quality. **Sunflower, Safflower:** Origin, mode of reproduction, chromosome number; Genetics, cytogenetics and genome relationship; Breeding objectives: yield, quality characters, biotic and abiotic stress resistance, etc., breeding approaches, introgression of alien gene(s) (if required), biotic and abiotic stress resistance, heterosis breeding, released varieties, examples of MAS used for improvement

<u>UNIT IV</u>

Mesta and minor fibre crops: Origin, mode of reproduction, chromosome number, Genetics–cytogenetics and genome relationship; Breeding objectives: yield, quality characters, biotic and abiotic stress resistance, etc., breeding approaches, introgression of alien gene(s) (if required), biotic and abiotic stress resistance, released varieties, examples of MAS used for improvement.

Forage crops: Origin, evolution mode of reproduction, chromosome number; Geneticscytogenetics and genome relationship; Breeding objectives: yield, quality characters, biotic and abiotic stress resistance, etc., breeding approaches, introgression of alien gene(s) (if required), biotic and abiotic stress resistance

<u>UNIT V</u>

Seed spices: Origin, evolution, mode of reproduction, chromosome number; Genetics– cytogenetics and genome relationship; Breeding objectives: yield, quality characters, biotic and abiotic stress resistance, etc., breeding approaches, introgression of alien gene(s) (if required), biotic and abiotic stress resistance, scope of heterosis breeding, released varieties, examples of MAS used for crop improvement.

Practical

• Floral biology, emasculation and pollination techniques in wheat, oats, barley, chickpea, rajma, rapeseed mustard, sunflower.

- Study of range of variation for yield and yield components.
- Study of segregating populations in cereal, pulses and oilseed crops.
- Use of descriptors for cataloguing; Learning on the crosses between different species.
- Trait based screening for stress resistance.
- Learning on the Standard Evaluation System (SES) and descriptors.
- Use of software for database management and retrieval

PDF Creator - PDF4Free v3.0 Suggested Readings

http://www.pdf4free.com

1. Agarwal RL. 1996. Identifying Characteristics of Crop Varieties. Oxford & IBH.



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		, ,	Гheory		Prac	tical		Cred	its	
Course Code	Course Name	END SEM University Exam	Mid term exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	L	Р	Total	
PGS 504	Basic Concept in Laboratory Techniques	00	00	00	60	40	0	1	1	

1. Legends: L - Lecture; P – Practical

2. *Teacher Assessment shall be based on following components: Quiz / Assignment / Project / Participation in Class.

Objective

To acquaint the students about the basics of commonly used techniques in laboratory

Practical

- Safety measures while in Lab.
- Handling of chemical substances;
- Use of burettes, pipettes, measuring cylinders, flasks, separatory funnel, condensers, micropipettes and vaccupets;
- Washing, drying and sterilization of glassware.
- Drying of solvents/ chemicals.
- Weighing and preparation of solutions of different strengths and their dilution; Handling techniques of solutions.
- Preparation of different agro-chemical doses in field and pot applications.
- Preparation of solutions of acids.
- Neutralisation of acid and bases.
- Preparation of buffers of different strengths and pH values.
- Use and handling of microscope, laminar flow, vacuum pumps, viscometer, thermometer, magnetic stirrer, micro-ovens, incubators, sandbath, waterbath, oilbath;
- Electric wiring and earthing;

PDF Creator - PDF4Free v3.0 Preparation of media and methods to start an

• Seed viability testing, testing of pollen viability.



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		1	Theory		Prac	tical		Cred	lits
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PGS 505	Agricultural Research, Research Ethics and Rural Development Programmes	50	40	10	00	00	1	0	1

1. Legends: L - Lecture; **P** – Practical

2. *Teacher Assessment shall be based on following components: Quiz / Assignment / Project / Participation in Class.

Objective

To enlighten the students about the organization and functioning of agricultural research systems at national and international levels, research ethics, and rural development programmes and policies of Government.

Theory

<u>UNIT I</u>

History of agriculture in brief; Global agricultural research system: need, scope, opportunities; Role in promoting food security, reducing poverty and protecting the environment; National Agricultural Research Systems (NARS) and Regional Agricultural Research Institutions; Consultative Group on International Agricultural Research (CGIAR): International Agricultural Research Centres (IARC), partnership with NARS, role as a partner in the global agricultural research system, strengthening capacities at national and regional levels; International fellowships for scientific mobility.

<u>UNIT II</u>

Research ethics: research integrity, research safety in laboratories, welfare of animals used in research, computer ethics, standards and problems in research ethics.

<u>UNIT III</u>

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3.0 Concept and connotations of runal development and strategies. Rural development programmes: Community Development Programme, Intensive Publ.

- 2. Punia MS. Manual on International Research and Research Ethics. CCS, Haryana Agricultural University, Hisar.
- 3. Rao BSV. 2007. Rural Development Strategies and Role of Institutions Issues, Innovations and Initiatives. Mittal Publ.
- 4. Singh, K. 1998. Rural Development Principles, Policies and Management. Sage Publ.

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