AGRONOMY SECTION Post Graduate Course

M. Sc. (Agri.) in Agronomy

Started Year : 2009 - 2010

Courses Details

AGRONOMY SECETION							
Semester	Courses	SM College of Course Number	f Agriculture, Kolhapur Course Title	Credits			
	Major	AGRON-501	Modern Concepts in Crop Production	3+0=3			
		AGRON-503	Principles and Practices of Weed Management	2+1=3			
		AGRON-513	Principles and Practices of Organic Farming	2+1=3			
	Minor	SOIL -501	Soil Physics	2+1=3			
Ι		PP - 501	Principles of Plant Physiology -I : Plant Water Relations	2+1=3			
	Supporting	STAT - 502	Statistical Methods for Applied Sciences	3+1=4			
	Non Credit Compulsory Courses	PGS-501	Library and Information Services	0+1=1			
		PGS-504	Basic Concepts in Laboratory Techniques	0+1=1			
	Grand Total 14+7=21						

Semester	Courses	Course	Course Title	Credits
		Number		
	Major	AGRON-502	Principles and Practices of Soil	2+1=3
			Fertility and Nutrient Management	
		AGRON-504	Principles and Practices of Water	2+1=3
			Management	
		AGRON-505	Conservation Agriculture	1+1=2
II	Minor	SOIL -508	Soil, Water and Air Pollution	2+1=3
	Supporting	STAT - 511	Experimental Designs	2+1=3
	Non Credit	PGS-502	Technical Writing and	0+1=1
	Compulsory		Communication Skills	
	Courses	PGS - 503	Intellectual Property and Its	1+0=1
			Management in Agriculture	
			Grand Total	10+6=16
	Major	AGRON-511	Cropping Systems and Sustainable	2+0=2
			Agriculture	
		AGRON-512	Dryland Farming and Watershed	2+1=3
			Management	
III	Minor			
	Supporting			
	Non Credit	PGS-505	Agricultural Research Ethics and	1+0=1
	Compulsory		Rural Development Programme	
	Courses			
			Grand Total	5+1=6
	Major	AGRON-591	Master's Seminar	0+1=1
	Minor			
IV	Supporting			
1 V	Non Credit			
	Compulsory			
	Courses			
			Grand Total	0+1=1

B. Sc. (Hons) Agriculture

Agronomy Courses

Course : AGRO 111 Credit

Credit: 2(1+1)

Semester-I

Course title: Fundamentals of Agronomy-I

Teaching Schedule

Lecture	Торіс	Weightage (%)
1	Agronomy, its definition, scope, role of Agronomist and relationship of Agronomy with other sciences.	4
2	Tillage, its definition, objects of tillage, types of tillage, tillage implements and factors affecting tillage, Effect of tillage on soil and crop growth.	8
3	Tilth: its definition, characteristics and ideal tilth, Modern concepts of tillage, minimum, zero and stubble mulch tillage, importance of puddling.	6
4	Seed, its definition, characteristics of quality seed, seed treatment and its objectives seed dormancy, causes of seed dormancy and multiplication, stages of seed.	8
5	Methods of sowing seed and sowing implements.	4
6	Effect of plant population on growth and yield, Planting geometry viz., solid, paired and skipped row planting	6
7	Role of plant nutrients in crop production, Importance of manures and fertilizers and its classification.	6
8	Methods and time of application of manures, fertilizers and green manuring.	6
9	Nutrient use efficiency, meaning and factors affecting nutrient use efficiency.	6
10	Growth and development, its definition, growth curve and factors affecting growth and development.	6
11	Plant ideotypes, its definition and types of ideotypes.	6
12	Crop rotation, its definition, principles and advantages of crop rotation.	6
13	Study of crop adaptation and its distribution	4

Lecture	Торіс	Weightage (%)
14	Weeds, its definition, characteristics of weeds, merits and demerits of weeds, classification of weeds, meaning of crop weed competition and its period in different crops.	. ,
15	Principles and methods of weed management viz., cultural, mechanical, chemical, biological weed control methods and integrated weed management.	6
16	Classification of herbicides, its selectivity and resistance, Allelopathic effect of weed.	6
17	Crop harvesting, signs of maturity in different field crops, Physiological and crop maturity, Methods of threshing crops, Cleaning, Drying and Storage of field crops.	6
	Total	100

Experiment	Торіс
1	Identification of seeds and crop plants at different growth stages.
2	Identification of different tillage implements.
3	Identification of fertilizers and pesticides.
4	Identification of weed flora in different field crops.
5	Study of agro climatic zones of Maharashtra and India.
6&7	Operational tillage viz., primary, secondary,, inter-tillage, sowing, harvesting, harvesting implements, Working with them.
8&9	Calculation of Plant Population, Seed rate, fertilizer and herbicide dose for different field crops.
10	Determination of purity and germination percentage of seed, Methods of seed germination.
11	Study of viability test and practice of seed treatments in different field crops.
12	Preparation methods of FYM and compost. (Computation of weed indices)
13	Preparation methods of vermicompost and green manuring.
14 & 15	Study of different methods of manures and fertilizer application and their application practice in important field crops.
16	Methods of application of herbicides in different field crops.
17	Study of yield contributing characters and yield estimation in different field crops.

- 1) Chhidda Singh, Modern techniques of raising field corps. Oxford and IBH Publishing Co. Ltd., Bangalore.
- 2) Gopal Chandra De. 1980., Fundamentals of Agronomy. Oxford and IBH Publishing Co. Ltd., Bangalore.
- 3) Hand book of Agriculture, ICAR Publication.
- 4) Palaniappan, S.P., Cropping Systems in the tropics Principles and Practices.Willey Eastern Ltd., New Delhi.
- 5) Panda, S.C., 2006. Agronomy Agribios Publication, New Delhi.
- 6) Reddy, S.R. Principles of Agronomy Kalyani Publishers, Ludhiana, India.
- 7) Sankaran, S and SubbiahMudliyar, V.T., 1991. Principles of Agronomy. The Bangalore Printing and Publishing Co. Ltd., Bangalore.
- 8) Vaidya, V.G., Sahasrabuddhe, K.R. andKhuspe, V.S. Crop production and field experimentation. Continental Prakashan, Vijaynagar, Pune.
- 9) Rao V.S. (2006), Principles of Weed Science. Oxford and IBH Publishing Co., New Delhi, India.
- 10) Gupta, O.P. (2008), Modern Weed Management Agribios India Publication.

Course :	AGI	RO 112		Credit:	2(1+1)	Semester-I
		Introductory Agr	o-meteorol	ogy and Clin	nate change	

Teaching Schedule/ Lesson plan

Lecture	Торіс	Weightage (%)
1	Meaning and scope of agricultural meteorology	4
2	Earth's atmosphere - its composition, extent and structure ; Atmospheric weather variables	9
3	Atmospheric pressure – its variation with height	2
4	Wind-types of wind, daily and seasonal variation of wind speed, cyclone, anticyclone, land breeze and sea breeze	8
5	Nature and properties of solar radiation, solar constant, depletion of solar radiation, short wave, long wave and thermal radiation, net	8

Lecture	Торіс	Weightage (%)
	radiation, albedo	
6	Atmospheric temperature - temperature inversion, lapse rate, daily and seasonal variations of temperature, vertical profile of temperature, Energy balance of earth	8
7	Atmospheric humidity - concept of saturation, vapour pressure, process of condensation, formation of dew, fog, mist, frost, cloud	8
8	Precipitation –process of precipitation, types of precipitation such as rain, snow, sleet and hail	8
9	Cloud formation and classification	6
10	Artificial rainmaking ; Monsoon mechanism and importance in Indian agriculture	4
11	Weather hazards - drought, floods, frost, tropical cyclones and extreme weather conditions such as heat-wave and cold wave	8
12	Agriculture and weather relations	5
13	Modifications of crop microclimate	4
14	Climatic normals for crop and livestock production	4
15	Weather forecasting - types of weather forecast and their uses	4
16	Climate change , climatic variability, global warming , causes of climate change and its impact on regional and national Agriculture	10
	Total	100

Experiment	Торіс
1	Visit of Agrometeorological Observatory.
2	Site selection of observatory, exposure of instruments and weather data recording.
3	Measurement of air temperatures, its tabulation and variation.
4	Measurement of soil temperature.
5	Measurement of rainfall.
6 & 7	Measurement of wind speed and wind direction.
8&9	Measurement of evaporation with the help of open pan evaporation.

Experiment	Торіс
10	Measurement of evapotranspiration.
11	Measurement of sunshine duration using Campbell Stokes sunshine recorder.
12	Measurement of solar radiation.
13	Measurement of Atmospheric pressure.
14	Measurement of Relative Humidity with the help of Assmann'spsychrometer
15	Determination of Vapour pressure, RH and dew point temperature using hygrometric table
16	Preparation of Synoptic charts.
17	Study of Automatic Weather Station

Reference Books

- 1) Agricultural Meteorology- G.S.L.H.V. Prasad Rao, Kerala Agricultural University Publications.
- 2) Text book of Agricultural Meteorology M. C. Varshneya and P. BalkrishnaPillai.
- 3) Introduction to Agro-meteorology- H. S. Mavi
- 4) Our Atmosphere- SmitaBhutani
- 5) Atmosphere, weather and climate Barry R. G. and Charley R. J. The English Language Book Society and Mathuen and Co. Ltd., Sultolk.
- 6) Climate, weather and crops in India D. Lenka.
- 7) Meteorology S. R. Ghadekar

Course :	AGE	RO 123	Credit:	2(1+1)	Semester-II

Course title: Fundamentals of Agronomy –II

Teaching Schedule

Lecture	Торіс	Weightage (%)
1	Definition of Irrigation and Water Management, its Objectives and Role of water in plants.	8
2	Water Resources of India and Maharashtra and Development	6
3& 4	Soil- water-plant Relationship, Soil Water, Movement of soil water, Infiltration, permeability, percolation, seepage.	12
5	Volume Mass Relationship, retention of soil water and factors affecting it.	6
6	Classification of Soil Water, Soil Moisture Constants, Soil Moisture characteristic curve	8
7	Water absorption, factors affecting absorption, rooting characteristics, Moisture extraction patterns and SPAC	6
8&9	Water requirement, Irrigation Requirement, Gross Irrigation, Net Irrigation, Irrigation interval and Methods of estimation of water requirement and factors affecting it	12
10	Water requirement of different Agronomic crops	6
11 & 12	Evaporation, Transpiration, Evapo-transpiration Potential- evapotranspiration, effective raifall and consumptive use of water and factors affecting it.	12
13	Water Use efficiency, Irrigation Efficiencies and factors affecting it.	6
14	Criteria for scheduling of irrigation, Methods of irrigation, advantages, disadvantages.	6
15	Water Quality parameters, Water logging, Causes of water logging, Management of water logged soils.	6
16	Crop management techniques in problematic areas i.e. saline, alkaline, acidic soils.	6
	Total	100

Experiment	Торіс
1	Estimation of soil moisture by different methods
2	Determination of Bulk and Particle Density.
3	Determination of Field Capacity by field method and by pressure plate membrane apparatus
4	Determination of PWP by sunflower method and by pressure plate membrane apparatus
5	Study of Soil moisture Measuring Devices and its installation.
6	Determination of Infiltration by Double Ring Infiltrometer.
7	Estimation of Gross water requirement, Net water requirement, Irrigation Interval, Available Soil Moisture.
8	Scheduling of Irrigation by different methods.
9	Methods of surface irrigation, Irrigation Layouts.
10	Study of Drip and Subsurface irrigation Systems and their components.
11	Installation of drip Irrigation system in field.
12	Study of Drip System, Fertigation, Care and Maintenance of Drip system.
13	Study of Pressurized irrigation system, Sprinkler, Rain gun.
14	Installation of various measuring devices and Measurement of Irrigation water.
15	Visit to Atomized Irrigation Units.
16	Visit to ill-drained fields and study of Drainage systems.

- 1) Principles of Agronomy by S. R. Reddy
- 2) Crop production and Management by Y. B. Morachand
- 3) Principles of Agronomy by Sankaran S and V. T. SubbiahMudliyar
- 4) Principles of Agronomy by T. Yellamanda Reddy and G. H. Sankara Reddy
- 5) Irrigation Water Managemnt by Dilip Kumar Muzumdar
- 6) Principles and Practices of Water Management by A. M. Michel
- 7) Irrigation and Drainage by Lenka D. .
- 8) Soil Management and organic farming By S.C. Panda Agrobios

Course :	AGI	RO 234		Credit:	2(1+1)	Semester-III
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Course title: Crop Production Technology-I (Kharif crops)

Teaching Schedule

a) Theory

Lecture	Торіс	Weightage (%)		
1 - 5	1 - 5 Cereals – Rice, maize, <i>kharif</i> , sorghum, pearl millet and minor millet			
6 -9	Pulses – Pigeon pea, mungbean, urdbean, cowpea, kidney bean and horse gram	20		
10 - 12	Oilseeds – Groundnut, sesame, soybean and Niger	20		
13-15	Fiber crops – cotton and jute	15		
16-18	Forage crops – Sorghum, cowpea, pearl millet and maize: Grasses– Napier and Marvel	10		
	Total	100		

Experiment	Торіс
1	Rice nursery preparation, transplanting of Rice
2	Sowing of soybean, pigeonpea and mungbean. maize, groundnut and cotton,
3	To study the effect of seed size on germination and seedling vigour of kharif season crops,
4	Effect of sowing depth on germination of kharif crops
5	Calculations of plant population, seed rate and fertilizers doses.
6	Identification of weeds in kharif season crops.
7&8	Top dressing and foliar feeding of nutrients
9&10	Study of yield contributing characters and yield calculation of kharif season crop
11	Study of crop varieties and important agronomic experiments at experimental farm
12&13	Study of forage experiments
14	Morphological description of kharif season crops,
15	Harvesting and threshing of cereals, pulses, oil seeds and cash crops.
16	Visit to research centres of related crop

- 1. Modern technique of raising field crops by Chiddasingh
- 2. Agronomy of field crop by S.R. Reddy
- 3. Hand book of Agriculture, ICAR New Delhi

Course :			Credit:		Semester-III
Course title: Rainfed Agricult		ure and Watershed Ma	nagement		

Teaching Schedule

a) Theory

Lecture	Торіс	Weightage (%)		
1	Rainfed agriculture: Introduction, types, History of rainfed agriculture and watershed in India	8		
2-3	Problems and prospects of rainfed agriculture in India			
4	Soil and climatic conditions prevalent in rainfed areas	10		
5	Soil and water conservation techniques	10		
6-7	5-7 Drought: types, effect of water deficit on physio- morphological characteristics of the plants			
8-9	Crop adaptation and mitigation to drought	8		
10-11	1 Water harvesting: importance, its techniques, Efficient utilization of water through soil and crop management practices			
12	Management of crops in rainfed areas	8		
13-14	Contingent crop planning for aberrant weather conditions	10		
15	Concept, objective, principles and components of watershed management			
16	Factors affecting watershed management	8		
	Total	100		

Experiment	Торіс
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1	Studies on Agro-climate zones of India
2	Studies on Agro-climate zones of Maharashtra
3-4	Studies on rainfall pattern in rainfed areas of the country and pattern of onset and withdrawal of monsoons
5	Studies on cropping pattern of different rainfed areas in the country
6	Demarcation of rainfed area on map of India
7	Studies on interpretation of meteorological data (rainfall, temperature, humidity etc.)
8-9	Studies on critical growth stages of different crops and irrigation scheduling for survival of crops
10	Studies on drought, its classification and effect on crop growth
11	Study on effective rainfall and its calculations
12-13	Studies on different soil and moisture conservation practices for mitigating moisture stress
14	Studies on watershed, its characteristics and delineation of model watershed
15	Studies on field demonstration on soil and moisture conservation measures
16	Studies on field demonstration on water harvesting studies
17	Visit to rainfed research station/ watershed areas

- 1) Sustainable Development of Dryland Agriculture in India R. P Singh
- 2) Dry Farming Technology in India P. Rangaswamy
- 3) Dryland resources and Technology Vol. 8 L.L Somani, K.W. Kaushal
- 4) Physiological Aspect of Dryland Farming U.S Gupta
- 5) Principles of Agronomy S.R. Reddy
- 6) Dryland Technology M.L. Jat, S.R. Bhakar, S.K. Shrma , A. K. Kothri
- 7) Climate, Weather and Crops in India D. Lenka

Course :	AGI	RO 246		Credit:	2(1+1)	Semester-IV
Course title:		Crop Production	Technolog	y-II (Rabi cr	ops)	

Teaching Schedule

a) Theory

Lecture	Торіс	Weightage	
		(%)	
1 - 4	Cereals – Wheat, sorghum, barley and maize (grain corn, sweet corn	25	
	and baby corn)		
5-7	Pulses – Chickpea, lentil, pea, French bean	15	
8.10	Oilseeds – Sunflower, safflower mustard and linseed	25	
11-12	Sugar crop – Sugarcane and sugar beet	10	
13-14	Other crops – Potato, tobacco and sweet potato		
15-16	Medicinal and aromatic crops-mentha, lemon grass and citronella	05	
16-18	Forage crops – Lucerne, berseem, maize, oat and sorghum	10	
	Total	100	

Experiment	Торіс
1	Sowing methods of wheat
2	Sowing method of sugarcane,
3	Identification of weeds in rabi season crops,
4&5	Study of morphological characteristics of rabi crops
6	Calculations of plant population, seed rate and fertilizers doses.
7&8	Study of yield contributing characters of rabi season crops
9	Study of yield and juice quality analysis of sugarcane
10 & 11	Study of important agronomic experiments of rabi crops at experimental farms.
12	Study of rabi forage experiments
13 &14	Oil extraction of medicinal crops
15	Visit to research stations of related crops.

- 1. Modern technique of raising field crops by Chiddasingh
- 2. Agronomy of field crop by S.R. Reddy
- 3. Hand book of Agriculture, ICAR New Delhi

Course :	AG	RO 247	(Credit:	1(1+0)	Semester-IV
Course title:		Farming System	and Sustainal	ble Agricul	lture	

Teaching Schedule

Theory

Lecture	Торіс	Weightage (%)							
1-2	Farming Systems,.								
3	Classification of Farming systems and factors affecting it.								
4	Study of different components of Farming System and their maintenance	8							
5-6	5-6 Definition of Cropping systems, cropping pattern, Multiple cropping systems and its classification, advantages and disadvantages.								
7	Study of efficient Cropping systems and allied enterprises.	4							
8& 9	Assessment tools for determining production and efficiencies in cropping systems and farming systems (Based on land use efficiency, biological potential and economic criteria).	12							
10 & 11	Sustainable Agriculture: Definition, Principles, Goals, Problems and its importance in Agriculture, Sustainability Index and Conservation Agriculture	10							
12	Impact of LEIA (Low External Input Agriculture) and HEIA (High External Input Agriculture) on crop productivity and sustainable agriculture.	8							
13	Integrated Farming System, historical background, characteristics, objectives, components and its advantages.	10							
14	Development of site specific IFS models for different Agro climatic zones, its resource use efficiency and optimization technique	10							

Lecture	Торіс	Weightage (%)
15	Farming systems in relation to environment, its resource cycling and flow of energy	10
16	Visit to various IFS models.	8
	Total	100

- 1) Cropping systems Theory and Practice -Chatterjee B.N. and Maiti S.
- 2) Cropping Systems in Tropics Principles and practices. -Palanniappan S.P.

Course :	AGI	RO 248		Credit:	2(1+1)	Semester-IV
Course title:		Principles of Org	ganic Farm	ing		

Teaching Schedule

Lecture	Торіс	Weightage (%)						
1	1 Organic Farming, Definition, Principles and its Scope in India and world							
2 &3	Initiative taken by Govt, NGO and Organizations for promotion of Organic Agriculture							
4	Organic ecosystem and their concepts	7						
5	5 Organic nutrient, resources and its fortification							
6	6 Restriction to Nutrient use in Organic Farming							
7	Choice of Crops and Varieties in Organic Farming	8						
8&9	8 & 9 Fundamentals of insect pest and disease management under organic mode of production							
10	Weed Management in Organic mode of Production	8						
11	Operational structure of NPOP	5						
12 & 13	Certification process and Standards of Organic Farming	10						
14 & 15	4 & 15 Processing, Labeling and Economic consideration and its viability in Organic production							
16	Export potential of Organic products	10						
	Total	100						

Experiment	Topic Details						
1.	Visit to Organic Farm to study the various components and their utilization						
2.	Study of Preparation methods for Enriched compost.						
3.	Study of Preparation methods for Vermicompost and vermiwash.						
4.	Study of biofertilizers and bio-inoculants						
5.	Study of preparation of Biodynamic compost and cow pat pit						
6.	Study of quality analysis of compost and vermicompost.						
7.	Study of crop residue management and green manuring						
8 & 9.	Study of indigenous technology knowledge (ITK) for nutrient, insect, disease and weed management.						
10.	Study the method of preparation and Production cost of <i>Panchagavya</i> , <i>Beejamrut</i> and <i>Jeevamrut</i> in Organic farming						
11.	Study the method of preparation and Production cost of <i>Dashparni</i> , <i>Neem Seed extract</i> , in Organic farming						
12&13.	Study of post-harvest management in Organic Farming.						
14 & 15.	Study of Quality aspects : Grading, Packing, Handling.						
16.	Visit to Biocontrol Laboratory and Biofertilizer and vermicompost Unit						

- 1) Organic Farming for Sustainable Agriculture by Dahama A. K. Agrobios Publication.
- 2) Organic Farming: Theory and Practices by Palanippan, S.P. and Anaadurai, K.
- 3) Organic Farming in India, Problems and Prospects by Thapa, U. and Tripathi, P.
- 4) Trends in Organic Farming in India by Agrobios Publication
- 5) Handbook of Organic Farming.
- 6) Recent Developments in Organic farming by Gulati and Barik

Course :	AGF	RO 3	859					Cr	edit:	1(0+1)	Semester-V
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Course title: Practical Crop Production-I (Kharif crops)

Teaching Schedule

Practical

Experiment	Торіс
1	Introduction, aims and objectives of practical crop production – Allotment of
	plot and its history.
2	Study of seed production of <i>kharif</i> crops
3	Study of mechanization and resource conservation of kharif crops
4	Study of physical and chemical properties of the allotted plot to the students.
5	Study of package of practices for growing <i>kharif</i> crop (timely, late and rainfed).
6	Study of farm inventories and records
7	Preparation of calendar of operation for <i>kharif</i> crop.
8	Study of preparatory, secondary tillage and seed bed preparation for <i>kharif</i> crop.
9	Sowing and seed treatment of <i>kharif</i> crop.
10	Study of integrated nutrient management of <i>kharif</i> crop.
11	Study of water management to <i>kharif</i> crop.
12	Determination of germination/emergence count of <i>kharif</i> crop.
13	Study of growth and yield contributing characters of <i>kharif</i> crop.
14	Study of interculturing and weed management in <i>kharifcrop</i> .
15	Study of integrated insect pest and diseases management in kharif crop
16	Study of crop maturity signs and harvesting of kharif crops
17	Threshing, drying, winnowing, storage and preparation of produce for marketing
	of <i>kharif</i> crop.
18	Study of cost of cultivation and working out net returns per student
19	Study of post-harvest technology of kharif crop.
20	Summary report of practical crop production
21	Study of weekly weather record for <i>kharif</i> season.

Note :

To get practical oriented knowledge to the student, 2 R area per student will be allotted for raising *kharif* crop of the region. The student has to raise the crop from sowing to harvesting threshing, drying, winnowing, storage and preparation of produce for marketing. Also he has to study the cost of cultivation, net return per student as well as per team of a group of students

- 1. Modern technique of raising field crops by Chidda Singh
- 2. Agronomy of field crop by S.R. Reddy
- 3. Hand book of Agriculture, ICAR New Delhi

Course :	ELE	AGRO 3510		Credit:	3(2+1)	Semester-V
Course title:		Weed Manageme	ent (Electiv	e)		

Teaching Schedule

a) Theory

Lecture	Торіс	Weightage (%)
1-2	Introduction and importance of weeds	6
3-4	Characteristics of weeds	6
5-6	Harmful and beneficial effects of weeds on ecosystem.	8
7-8	Classification of weeds, Shift of weed flora	6
9-10	Reproduction and dissemination of weeds	8
11	Classification of herbicides	6
12-13	Concept of adjuvant and surfactants	6
14	Herbicide formulation and their use	4
15-16	Introduction to mode of action of herbicides	6
17	Introduction to herbicide selectivity	4
18-19	Allelopathy and its application in weed management	8
20-21	Bio herbicides and their application in Agriculture	8
22-23	Concept of herbicide mixture and its utility in Agriculture	6
24-25	Herbicide compatibility with Agrochemicals	4
26	Herbicide compatibility with fertilizers	2
27-28	Integration of herbicides with non-chemical methods of weed management	6
29-30	Herbicide resistance and its management	6
	Total	100

Experiment	Торіс
1-2	Identification of weeds
3	Techniques of weed preservation
4	Study of losses caused by weeds

5 - 6	Biology of important weeds					
7	Study of herbicide formulation and herbicide mixtures					
8	Study of herbicide in relation to Agrochemicals					
9	Phyto-toxicity symptoms on crops and its measurement					
10	Methods of herbicide application					
11-12	Herbicides application equipments and their calibration					
13	Calculation of herbicide dose					
14	Computation of different weed indices					
15	Visit to weed management experiments					

- 1) Aldrich, R.J. and Kramer R.J. (1997), Principles in Weed Management.
- 2) Gupta O.P. (2007), Weed management Principles and Practices.
- 3) Gupta, O.P. (2008), Modern Weed Management
- 4) Gupta, O.P. 1984. Scientific Weed Management Today and Tomorrows.
- 5) Jayakumar, R. and Jagannathan, R. (2007). Weed Science Principles.
- 6) Mandal R.C. (1999), Weed, Weedicides and Weed control Principles and Practices.
- 7) Rao V.S. (2006), Principles of Weed Science.

Course : AGRO 3611				Credit:	1(0+1)	Semester-VI
Course title:		Practical Crop Pr	oduction-I	I(Rabi crops))	

Teaching Schedule

Practical

Experiment	Торіс	
1	1 Introduction, aims and objectives of practical crop production – Allotment of pla	
	and its history.	
2	Study of seed production of <i>rabi</i> crops	
3	Study of mechanization and resource conservation of rabi crops	
4	Study of physical and chemical properties of the allotted plot to the students.	
5	Study of package of practices for growing <i>rabi</i> crop (timely, late and rainfed).	
6	Preparation of calendar of operation for <i>rabi</i> crop.	
7	Study of preparatory, secondary tillage and seed bed preparation for <i>rabi</i> crop.	
8	Sowing and seed treatment of <i>rabi</i> crop.	

Experiment	Торіс	
9	Study of integrated nutrient management of <i>rabi</i> crop.	
10	Study of water management to <i>rabi</i> crop.	
11	Determination of germination/emergence count of <i>rabi</i> crop.	
12	Study of growth and yield contributing characters of rabi crop.	
13	Study of interculturing and weed management in <i>rabi</i> crop.	
14	Study of integrated insect pest and diseases management in rabi crop	
15	Study of crop maturity signs, harvesting of rabi crop	
16	Threshing, drying, winnowing, storage and preparation of produce for marketing of <i>rabi</i> crop.	
17	Study of cost of cultivation and working out net returns per student	
18	Study of post harvest technology of <i>rabi</i> crop	
19	Summary report of practical crop production	
20	Study of weekly weather record for <i>rabiseason</i> .	

Note :

To get practical oriented knowledge to the students, 40 R area per batch will be allotted for raising *rabi*crop of the region, viz., land preparation, sowing to harvesting, threshing, drying, winnowing, storage and preparation of produce for marketing. Study of cost of cultivation, net return and B:C ratio.

Suggested Readings:

- 1. Modern technique of raising field crops by Chiddasingh
- 2. Agronomy of field crop by S.R. Reddy
- 3. Hand book of Agriculture, ICAR New Delhi

Course :	AGRO 3612			Credit:	2(1+1)	Semester-VI
Course title:		Geo-informatics and Nano-technology and Precision Farming				
Teaching Schedule						

Lecture	Торіс	Weightage (%)
1	Precision agriculture: concepts and techniques; their issues and concerns referencefor Indian agriculture	4

Lecture	Торіс		
2	Geo-informatics system- Definition, concepts, tool and techniques; their use in Precision farming.		
3	Crop discrimination and Yield monitoring	4	
4	soil mapping; fertilizer recommendation using geospatial technologies	5	
5	Spatial data and their management in GIS	8	
6	Remote sensing concepts and application in agriculture	8	
7	Image processing and interpretation	8	
8	Global positioning system (GPS), components and its functions	9	
9	Introduction to crop Simulation Models	5	
10	Uses of crop simulation models for optimization of Agricultural Inputs	7	
11	STCR approach for precision agriculture	5	
12	Nanotechnology- Definition, concepts and techniques	7	
13	Brief introduction about nanoscale effects, nano-particles	5	
14	Nano-pesticides, nano-fertilizers, nano-sensors	7	
15	Use of nanotechnology in seed & water for scaling-up farm productivity.	6	
16	Use of nanotechnology in fertilizer & plant protection for scaling up farm productivity	5	
	Total	100	

Experiment	Торіс	
1	1 Introduction to GIS software, spatial data creation and editing	
2	2 Introduction to image processing software	
3	Visual and digital interpretation of remote sensing image by software	
4	Generation of spectral profiles of different objects	
5	Supervised and unsupervised classification and acreage estimation	
6	Multispectral remote sensing for soil mapping	

7	Soil fertility map by GIS	
8	Creation of productivity and management zone by GIS	
9	VRT technique for fertilizer recommendation	
10	STCR technique for fertilizer recommendation for targeted yield	
11	Calculation of crop stress geospatial technique	
12	Agricultural Survey by GPS and DGPS	
13	Formulation and characterization of nanoparticles	
14	Applications of nanoparticles in agriculture	
15	Projects related by precision farming.	

- 1) GIS : Fundamentals, Applications & Implementations Dr. K Elangovan New India publishing Agency, New Delhi.
- 2) Remote sensing, GIS and wet land management ErTasneemAbbasi& Prof. S.A. Abbasi