

Effective from Session: 2022	Effective from Session: 2022-23									
Course Code	AGRON 501	Title of the Course	Modern Concepts of Crop Production	L	Т	Р	С			
Year	Ι	Semester	ester I 3							
Course Objectives	<ul> <li>To study the basics of crop growth in relation to environment and sustainability</li> <li>To attain the knowledge of tillage (zero and minimum tillage)</li> </ul>									
Course Objectives	• To understand the basic concepts of crop modelling for maximizing crop yield									
	• To study the cropping and farming systems for sustainable agriculture									

	Course Outcomes
CO1	Crop production techniques and crop growth in relation to environment
CO2	Zero and minimum tillage: their basics and application
CO3	Precision agriculture and Precision farming, their concepts and application
CO4	Biotic and a biotic stress; concept of ideal plant type
CO5	Basics and application crop production under protective agriculture

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO				
1	Unit-I	Crop growth analysis in relation to environment; geo-ecological zones of India.	5	CO1				
2	Unit-II	6	CO2					
3	Unit-III Effect of lodging in cereals; physiology of grain yield in cereals; optimization of plant population and planting geometry in relation to different resources, concept of ideal plant type and crop modeling for desired crop yield							
4	Unit-IV	8	CO4					
5	Unit-V	11	CO5					
Referen	ce Books:							
•	Balasubramaniyan P a	nd Palaniappan SP. 2001. Principles and Practices of Agronomy. Agrobios.						
•	Fageria NK. 1992. Ma	ximizing Crop Yields. Marcel Dekker.						
•	Havlin JL, Beaton JD,	Tisdale SL and Nelson WL. 2006. Soil Fertility and Fertilizers. 7th Ed. Prentice Hall.						
•	Paroda R.S. 2003. Sus	taining our Food Security. Konark Publ.						
•	Reddy SR. 2000. Prind	ciples of Crop Production. Kalyani Publ.						
•	Sankaran S and Muda	iar TVS. 1997. Principles of Agronomy. The Bangalore Printing & Publ.						
•	Singh SS. 2006. Princi	ples and Practices of Agronomy. Kalyani.						
•	Alvin PT and Kozlows	ski TT (ed.). 1976. Ecophysiology of Tropical Crops. Academia Pul., New York.						
•	Gardner PP, Pearce Gl	R and Mitchell RL. 1985. Physiology of Crop Plants. Scientific Pub. Jodhpur.						
•	Lal R. 1989. Conserva	tion tillage for sustainable agriculture: Tropics versus Temperate Environments. Advances in Ag	gronomy 42:	85-197.				
•	Wilsie CP. 1961. Crop	Adaptation and Distribution. Euresia Pub., New Delhi.						
e-Lear	ning Source:							

						Cour	se Arti	culation	n Matri	ix: (Map	ping of (	COs with	POs and	d PSOs)				
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	3	2	2	3	2	3	3	3	2	2	3	3	3	3			
CO2	2	3	2	2	2	2	2	1	2	1	2	2	3	2	2			
CO3	3	3	3	3	3	3	2	2	3	1	2	3	3	2	2			
CO4	3	3	2	2	2	2	1	1	2	1	3	3	3	2	2			
CO5	2	2	3	3	2	2	2	3	3	2	2	2	3	3	2			



Effective from Session: 2022-23										
Course Code	AGRON	Title of the Course	Principles and Practices of Weed Management	L	Т	Р	С			
	503		1		_	_	-			
Year	Ι	Semester	I 2 0							
	• To study the basics of weed growth in relation to environment and sustainability									
Carrier Obie stirrer	• To gain knowledge of classification of herbicides, bio-herbicides and biological control of weeds									
Course Objectives	• To understand the basic concepts and effect of degradation of herbicides in soil and plants, weed management									
	• To study of weed shifts in cropping systems and control of weed in non-cropped situations.									

	Course Outcomes					
CO1	Classification, characters and concept of weeds					
CO2	Weed growth in relation to environment and sustainability					
CO3	Herbicides, bio-herbicides- their classification and biological control of weeds					
CO4	Weed shifts in cropping systems- concept and management					
CO5	Control of weed in non-cropped situations using different methods					

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO				
1	Unit-I	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.	5	CO1				
2	Unit-II	Herbicide's introduction and history of their development; classification based on chemical, physiological application and selectivity; mode and mechanism of action of herbicides.	5	CO2				
3	Unit-III	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 allele-chemicals; 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.	6	CO3				
4	Unit-IV	Jnit-IV Weed management in major crops and cropping systems; alien, invasive and parasitic weed and their management; weed shifts in cropping systems; aquatic and perennial weed control weed control in non-crop area.						
5	Unit-V         Integrated weed management; recent development in weed management- robotics, use of drones and aero planes, organic etc., cost: benefit analysis of weed management.         4         CO5							
Practica	ds:							
Identific systems; of herbid width; E Calculat	ation of important wee Crop-weed competitio cides for high and low- conomics of weed con ion of herbicidal herbic	ds of different crops; Preparation of a weed herbarium; Weed survey in crops and cropping n studies; Weed indices calculation and interpretation with data; Preparation of spray solutions volume sprayers; Use of various types of spray pumps and nozzles and calculation of swath rol; Herbicide resistance analysis in plant and soil; Bioassay of herbicide resistance residues; ide requirement.	26	CO1, CO2, CO3, CO4, CO5				
Referen	ce Books:							
•	Böger, Peter, Wakaba Chemistry. Springer.	yashi, Ko, Hirai, Kenji (Eds.). 2002. Herbicide Classes in Development. Mode of Action, Target	s, Genetic E	ngineering,				
•	Chauhan B and Maha	an G. 2014. Recent Advances in Weed Management. Springer.						
٠	Das TK. 2008. Weed	Science: Basics and Applications, Jain Brothers (New Delhi).						
٠	Fennimore, Steven A	and Bell, Carl. 2014. Principles of Weed Control, 4th Ed, California Weed Sci. Soc.						
•	Gupta OP. 2007. Wee	d Management: Principles and Practices, 2nd Ed.						
•	Jugulan, Mithila (ed).	2017. Biology, Physiology and Molecular Biology of Weeds. CRC Press						
•	Monaco TJ, Weller S	C and Ashton FM. 2014. Weed Science Principles and Practices, Wiley						
•	Powles SB and Shane	r DL. 2001. Herbicide Resistance and World Grains, CRC Press.						
•	Walia US. 2006. Wee	d Management, Kalyani.						
٠	Zimdahl RL. (ed). 20	8. Integrated Weed Management for Sustainable Agriculture, B. D. Sci. Pub.						
•	Böger, Peter, Wakaba Chemistry. Springer.	yashi, Ko, Hirai, Kenji (Eds.). 2002. Herbicide Classes in Development. Mode of Action, Target	s, Genetic E	ngineering,				
•	Chaunan B and Maha	an G. 2014. Recent Advances in weed Management. Springer.						
e-Lear	ning Source:							

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)																
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
СО																		
CO1	2	2	2	3	3	2	2	3	2	2	2	3	3	3	2			

	3 3 3 3 3
CO3         2         3         3         2         2         1         3         2         3         2         2	2 3 2 3 2
CO4         2         3         2         3         2         3         1         1         2         1         3	3 3 3 3 2
CO5         2         2         2         3         2         3         2         3         2         3         2         3         2         3         2         3         2         3         2         3         3         2         3         3         2         3         3         2         3         3         2         3         3         2         3         3         2         3         3         2         3         3         2         3         3         2         3         3         3         2         3	2 3 2 2 2

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2022-23								
Course Code	AGRON 506	Title of the Course	Agronomy of Major Cereals and Pulses	L	Т	Р	C	
Year	Ι	Semester	ester I					
Course Objectives	<ul><li>To impart</li><li>To unders</li><li>To study t</li></ul>	knowledge of crop hus tand the processing and he processing and hand	bandry of cereals and pulse crops. handling of Rabi and Kharif cereals. ling of Rabi and Kharif pulses.					

	Course Outcomes						
CO1	Basic knowledge on cereals and pulse growing in the country						
CO2	Estimation of different growth and yield attributes						
CO3	Practical knowledge of different indices of crop harvest.						

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO								
1	Unit-I	Origin and history, area and production, classification, improved varieties, adaptability, climate, soil, water and cultural requirements, nutrition, quality components, handling and processing of the produce for maximum production of Rabi cereals.	8	CO1								
2	Unit-II	Origin and history, area and production, classification, improved varieties, adaptability, climate, soil, water and cultural requirements, nutrition, quality components, handling and processing of the produce for maximum production of Kharif cereals.	8	CO2								
3	Unit-III	it-III Origin and history, area and production, classification, improved varieties, adaptabili climate, soil, water and cultural requirements, nutrition, quality components, handling a processing of the produce for maximum production of Rabi pulses.										
Practica	Practicals:											
Phenolo of cropp (CGR, I intensity Aggress Planning different seed pro- manager	Phenological studies at different growth stages of crop; Estimation of crop yield on the basis of yield attributes; Formulation of cropping schemes for various farm sizes and calculation of cropping and rotational intensities; Working out growth indices (CGR, RGR, NAR, LAI, LAD, LAR, LWR, SLA, SLW etc.); Assessment of land use and yield advantage (Rotational intensity, Cropping intensity, Diversity Index, Sustainable Yield Index Crop Equivalent Yield, Land Equivalent ration, Aggressiveness, Relative Crowding Coefficient, Competition Ratio and ATER etc.); Estimation of protein content in pulses; Planning and layout of field experiments; Judging of physiological maturity in different crops; Intercultural operations in different crops; Voisit of field experiments on cultural, fertilizer, weed control and water management accent; Vieit to nearby villages for identification of competing on production.											
Referen	ce Books:											
•	Das NR. 2007. Introdu	action to Crops of India. Scientific Publ.										
•	Hunsigi G and Krishn	a KR. 1998. Science of Field Crop Production. Oxford & IBH.										
•	Jeswani LM and Bald	ev B. 1997. Advances in Pulse Production Technology. ICAR.										
•	Khare D and Bhale M	S. 2000. Seed Technology. Scientific Publ.										
•	Kumar Ranjeet and Si	ngh NP. 2003. Maize Production in India: Golden Grain in Transition. IARI, New Delhi.										
•	Pal M, Deka J and Ra	RK. 1996. Fundamentals of Cereal Crop Production. Tata McGraw Hill.										
•	Prasad Rajendra. 2002	2. Text Book of Field Crop Production. ICAR.										
•	Singh C, Singh P and	Singh R. 2003. Modern Techniques of Raising Field Crops. Oxford & IBH.										
•	Singh SS. 1998. Crop	Management. Kalyani.										
e-Lear	ning Source:											
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						Cour	se Arti	culation	n Matri	ix: (Map	ping of (	COs with	POs and	d PSOs)				
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO																		
CO1	2	2	2	3	3	2	2	3	2	2	2	3	3	3	2			
CO2	3	3	2	3	2	2	2	1	2	1	3	3	3	3	3			
CO3	2	3	3	2	2	1	3	2	3	2	2	3	2	3	2			

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

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Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2022	Effective from Session: 2022-23													
Course Code	SOIL 502	Title of the Course	Soil Fertility and Fertilizer Use	L	Т	Р	С							
Year	Ι	Semester	Ι	1	0	1								
Course Objectives	To under agricultur	rstand the concept of nu ral practices.	trient availability, nutrient mobility, nutrient use efficiency a	and its	corelati	on with	1							

	Course Outcomes										
CO1	To gain the knowledge of nutrient availability										
CO2	To study about the nutrient mobility										
CO3	To assess the importance of nutrient use efficiency										
CO4	To study about soil fertility and productivity										
CO5	To study about fertilizer and manure use										

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO					
1	Unit-I	Soil fertility and soil productivity; fertility status of major soils group of India; nutrient sources – fertilizers and manures; Criteria of essentiality, classification, law of minimum and maximum, essential plant nutrients - functions and deficiency symptoms, Nutrient uptake, nutrient interactions in soils and plants; long term effect of manures and fertilizers on soil fertility and crop productivity.	4	CO1					
2	Unit-II	Soil and fertilizer nitrogen – sources, forms, immobilization and mineralization, nitrification, denitrification; biological nitrogen fixation -types, mechanism, microorganisms and factors affecting; nitrogenous fertilizers and their fate in soils; management of fertilizer nitrogen in lowland and upland conditions for high fertilizer use efficiency.	5	CO1, CO3					
3	Unit-III       Son and returnizer phosphorus - rorms, minitorinization, mineralization, reactions in acid and alkali soils; factors affecting phosphorus availability in soils; phosphatic fertilizers - behavior in soils and management under field conditions. Potassium - forms, equilibrium in soils and its agricultural significance; mechanism of potassium fixation; management of potassium fertilizers under field conditions.								
4	Unit-IV	Sulphur - source, forms, fertilizers and their behavior in soils; role in crops and human health; calcium and magnesium– factors affecting their availability in soils; management of sulphur, calcium and magnesium fertilizers. Micronutrients – critical limits in soils and plants; factors affecting their availability and correction of their deficiencies in plants; role of chelates in nutrient availability.	4	CO3, CO4					
5	Unit-V	6	CO4, CO5						
6	Unit-VI	Soil fertility evaluation - biological methods, soil, plant and tissue tests; soil quality in relation to sustainable agriculture, Determination of critical limit, DRIS. Definition and concepts of soil health and soil quality; Long term effects of fertilizers and soil quality.	4	5					
Practica	ıls:								
Soil and Chemica and micr	l plant sampling and part al analysis of soil for to ro).	rocessing for chemical analysis; Determination of soil pH, total and organic carbon in soil; tal and available nutrients (major and micro); Analysis of plants for essential elements (major	22	CO1, CO2, CO3, CO4, CO5					
Referen	ce Books:								
•	The Nature and Prope	rties of Soils13 <sup>th</sup> Ed Brady NC & Weil RR. 2002, Pearson Edu.							
•	Trace Elements in Soi	ls and Plants- Kabata-Pendias A & Pendias H 1992, CRC Press.							
•	Biofertilizers Technol	ogy- Kannaiyan S, Kumar K & Govindarajan K 2004, Scientific Publ.							
•	Nitrogen Fixation at th	ne Millennium- Leigh JG. 2002, Elsevier.							
•	Principles of Plant Nu	trition- Mengel K & Kirkby EA. 1982, International Potash Institute, Switzerland.							
•	Micronutrients in Agr	iculture. 2 <sup>nd</sup> Ed Mortvedt JJ, Shuman LM, Cox FR & Welch RM. 1991, SSSA, Madison.							
•	Soils and Environmen	tal Quality. 2 <sup>nd</sup> Ed Pierzinsky GM, Sims TJ & Vance JF. 2002, CRC Press.							
•	Cycles of Soil: Carbon	n, Nitrogen, Phosphorus, Sulphur, Micronutrients- Stevenson FJ & Cole MA. 1999, John Wiley	& Sons.						
•	Soil Fertility and Ferti	lizers. 5 <sup>th</sup> Ed Tisdale SL, Nelson SL, Beaton JD & Havlin JL. 1999, Prentice Hall of India.							
•	Soils and Soil Fertility	7- Troeh FR & Thompson LM. 2005, Blackwell.							
•	Soil Fertility- Issaka R	R. 2014, Intech.							
•	Soll Fertility Fertilizer	and integrated Nutrient Management- 10ianur S. 2018.							

e-Learning Source:

https://iasri.icar.gov.in/

						C	ourse A	Articul	ation N	Aatrix:	(Mappi	ng of CO	s with PO	s and PSO	Os)			
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO																		
CO1	3	2	2	2	2	1	1	2	2	3			3	2	2			
CO2	3	3	2	1	2	1	2	2	2	3			3	2	2			
CO3	3	2	2	1	2	2	2	3	2	3			3	2	2			
CO4	3	3	3	2	3	2	2	3	3	3			3	3	3			
CO5	3	3	3	2	3	2	3	3	3	3			3	3	3			

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2022	Effective from Session: 2022-23														
Course Code	STAT 511	Title of the Course	Experimental Designs	L	Т	Р	С								
Year	Ι	Semester	Ι	2	0	1									
Course Objectives	To unders	tand the basic concept a	nd fundamentals of experimental design and its application	in agri	culture.										

	Course Outcomes
CO1	Students will have basic knowledge of Experiments, designs and analysis of covariance
CO2	Students will have knowledge of Comparative experiments
CO3	The students will be able to prepare their experimental fields on the basis of designs
CO4	Students can have the knowledge of completely Randomized Design, Randomized Block Design and Latin square design and their analysis of
	variance
CO5	Students can analyze their results according to the designs

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO						
1	Unit-I	Experiments: Absolute Experiments, Comparative experiments, need for designing of experiments, characteristics of a good design. Treatment, experimental unit, blocks, yield, uniformity trials, size and shape of plots and blocks. Principles of design of experiment: randomization, replication and local control.	4	CO1						
2	Unit-II	Designs of experiments: Completely Randomized Design, Randomized Block Design and Latin square design and their analysis of variance. factorial design; symmetrical and asymmetrical. Confounding in symmetrical factorial experiments, factorial experiments with control treatment, advantages and disadvantages of confounding.	6	CO2, CO3						
3	3       Unit-III       Analysis of covariance for two-way classification (Randomized Block Design). Split plot design: comparison between split-plot design and factorial design, advantages and disadvantages of split plot design. Missing Plot techniques: Analysis of missing plot design (Fisher's Rule), analysis of Randomized Block Design with one missing observation, analysis of Latin Square Design with one missing observation.									
4	4 Unit-IV Balanced Incomplete Block Design (BIBD), parameters of BIBD, Incidence matrix, Symmetric BIBD, Analysis of BIBD, efficiency of BIBD relative to Randomized Block Design, Response Surfaces.									
Practica	ıls:									
Uniform Random with mis	ity trial data analysis, fo ized Block Design, Lat ssing data; Split plot des	ormation of plots and blocks, Analysis of data obtained from Completely Randomized Design, in Square Design; Analysis of factorial experiments without and with confounding; Analysis igns; Transformation of data; Fitting of response surfaces.	22	CO1, CO2, CO3, CO4, CO5						
Referen	ce Books:									
•	Cochran, W.G. and Co	ox, G.M. Experimental Design. Asia Publishing House.								
•	Kempthorne, O. (1965	i): The Design and Analysis of Experiments. John Wiley.								
•	Montgomery, D. C. (2	008): Design and Analysis of Experiments, John Wiley.								
•	Goon, A.M., Gupta, M	1.K. and Dasgupta, B. (2005): Fundamentals of Statistics. Vol. II, 8thEdn. World Press, Kolkata.								
•	Casella, G, (2008). Sta	atistical Design. Springer.								
•	Gupta, S.C. and Kapo	or, V.K. Latest Revised Edition 2015. Fundamentals of Applied Statistics.								
e-Lear	ming Source:									
https://	/iasri.icar.gov.in/									
https://	www.statisticshowto.co	m/experimental-design/								

https://www.statisticshowto.com/experimental-design/

						C	ourse A	Articul	ation N	Aatrix:	(Mappii	ng of COs	s with PO	s and PSO	Os)			
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	2	3	2	2	2	2	1	1	2	2	1	3	2	2	2			
CO2	2	3	2	2	2	2	1	1	1	3	1	3	2	2	2			
CO3	2	3	2	2	2	2	1	1	2	3	1	3	2	2	2			
CO4	2	3	2	2	2	2	1	1	2	3	1	3	3	2	2			
CO5	2	3	2	2	2	2	1	1	2	3	1	3	3	3	2			



Effective from Session: 2024	-25						
Course Code	BIOCHEM	Title of the Course	Techniques in Biochemistry	L	т	Р	С
course cours	505			1	-	-	Ũ
Year	Ι	Semester	Ι	2	0	2	
	• To attain t	he knowledge and conc	ept of Biomolecules.				
Course Objectives	<ul> <li>To unders</li> </ul>	tand the basic concepts	and principles of different biochemical techniques.				
	<ul> <li>To unders</li> </ul>	tand the applications of	different bioanalytical techniques.				

	Course Outcomes
CO1	Understand about the cells and apply the concept of centrifugation.
CO2	Knowledge of classification, principle and application of chromatography.
CO3	Knowledge of principle and application of electrophoresis and blotting techniques
CO4	Understand working principle of spectrophotometer and able to handle different spectrophotometric techniques
CO5	Understand the concept of microscopy and radiations.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO								
1	Unit-I	General scheme for purification of biocomponents. Methods of studying cells and organelles, sub cellular fractionation and marker enzymes. Methods for lysis of plant, animal and microbial cells. Ultra-filtration, sonication, freeze drying and fractional precipitation. Principles of centrifugation, concepts of RCF, different types of instruments and rotors, preparative, differential and density gradient centrifugation, analytical ultra-centrifugation, determination of molecular weights and other applications, subcellular fractionation.	6	CO1								
2	Unit-II	Basic principles, instrumentation, working and applications of partition chromatography, paper, thin layer, ion exchange and affinity chromatography, gel permeation chromatography, HPLC and FPLC.	5	CO2								
3	Unit-III	Electrophoretic techniques - slab, capillary, 2-D, pulse field, polyacrylamide/agarose gel electrophoresis. Blotting techniques: Western, Southern and Northern blotting- principle and methodology.	5	CO3								
4	Unit-IV	Fundamental principles of flourescene & phosphorescence, absorption, transmission of light, Beer – Lamberts law, Colorimeter, flame photometry. Principle, instrumentation, working and application of – UV, visible and IR spectroscopy, atomic absorption spectrometry, Nuclear Magnetic Resonance (NMR), Mass spectroscopy - GC-MS, HPLC-MS and LC- MS/MS, Matrix-assisted laser desorption/ionization- Time-of-Flight Mass spectroscopy (MALDI-TOF MS), X-ray crystallography.	6	CO4								
5	Unit-V	Basic principles, instrumentation and applications of microscopy. Bright field, phase contrast, fluorescence and confocal microscopy. Electron microscope – scanning and transmission electron microscopy. Nature of radioactivity, decay and types of radiation. Radiation hazards and precautions taken while handling radioisotopes. Radiation detection and measurements: Geiger Muller counter, scintillation counter and pulse height analyzer. Application of radioisotopes in biological science- autoradiography.	6	CO5								
Practica	als:											
Methods absorption chromate column; handling	s for lysis of plant and on coefficients; Paper ography of fatty acids; Electrophoresis. Staini g of radioactive material	I microbial cells; Centrifugation; Verification of Beer-Lambert's law and determination of chromatography – Separation of amino acids and carbohydrates in a mixture; Thin layer Column chromatography – Separation of a mixture of proteins and salt using Sephadex ng of bacteria – Simple staining, differential staining, staining of spores. Biosafety rules for s.	48	CO1, CO2, CO3, CO4, CO5								
Referen	ce Books:											
•	Principles and Techni	ques of Practical Biochemistry by Keith Wilson, John Walker (eds), Cambridge University Press	; 5th edition									
•	<ul> <li>Principles and Techniques of Practical Biochemistry by Wilson, K., Walker, J. (eds.), Cambridge University Press, Cambridge, 2000, 5th edition.</li> </ul>											
•	• Lehninger Principles of Biochemistry by David L. Nelson, Michael M. Cox, W. H. Freeman, 6th edition.											
e-Lear	ning Source:											

						C	ourse A	rticul	ation N	Aatrix:	(Mannii	ng of CO	s with PO	s and PS(	)s)			
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	3	1	2	1	2	1	2	1	2	2	3	3	3	2			
CO2	3	2	1	1	2	2	1	1	1	1	3	3	3	3	3			
CO3	3	3	2	1	2	1	1	2	2	1	2	3	2	3	2			
CO4	3	2	1	2	1	1	2	1	1	1	3	3	3	3	2			
CO5	3	3	1	1	1	1	1	2	1	1	2	3	2	2	2			

Name & Sign of Program Coordinator



Effective from Session: 2022	2-23						
Course Code	MCA 512	Title of the Course	Information Technology in Agriculture	L	Т	Р	С
Year	Ι	Semester	Ι	1	0	1	
Course Objectives	<ul> <li>To gain ba</li> <li>The aim regionally</li> <li>They gain</li> <li>Type of ea</li> <li>Knowledg</li> </ul>	asic knowledge of inform of improving commun- and worldwide knowledge of weather ducation and Agricultura ge of Innovative Informa	nation technology in agriculture nication and learning processes between various sectors forecasting to increase the production and productivity of Ag al Journalism ttion sources.	; in a	gricultu ure	ire loca	ally,

	Course Outcomes
CO1	Use of Information and Communication Technology in Agriculture
CO2	Know about crop models concepts & techniques
CO3	Know about computer models for understanding plant processes.
CO4	Knowledge of education and their Characteristics and Agricultural Journalism
CO5	Knowledge of contact methods, Kissan Call center and e-Chaupal.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO								
1	Unit-I	Introduction and Applications of e-Agriculture, Introduction to Online Agricultural resources: Consortium for e-resources in Agriculture (CeRA), e-agriculture community, Agriculture: National Portal of India. Agricultural Datasets and Databases: Agricola, Agris. Need of Biological databases in Agricultural Sciences.	4	CO1								
2	2 <b>Unit-II</b> Smartphone Apps in Agriculture for farm advisory, Weather forecasting, types, methods, tools & techniques, Use of ICT in Agriculture, Computer Models for understanding plant processes.											
3 Unit-III Crop models, concepts & techniques, types of crop models, spatial data and their management in GIS; Remote sensing concepts and application in agriculture, Global positioning system (GPS), components and its functions.												
4	Unit-IV	Agricultural Journalism – Meaning, Scope and Importance, Sources of news, Kisan call centers, e-chaupal, RRA, PRA tools and techniques KVK, Adopter categories, MANAGE, EEI: extension education institute.	4	CO3, CO4								
Practica	ls:											
Uniform Random with mis	ity trial data analysis, f ized Block Design, Lat sing data; Split plot des	ormation of plots and blocks, Analysis of data obtained from Completely Randomized Design, in Square Design; Analysis of factorial experiments without and with confounding; Analysis igns; Transformation of data; Fitting of response surfaces.	26	CO1, CO2, CO3, CO4, CO5								
Referen	ce Books:											
•	Agri Informatics: An	Introduction (Industry Series), by R Chakravarthy, ICFAI University Press.										
•	E-Agriculture: Conce	pts and Applications (Agriculture Series), Rahul Gupta (Author), ICFA University Press										
•	Yadav, D S, Foundati	ons of IT, New Age, Delhi.										
•	Introduction to Bioinf 1st edition; Prentice H	ormatics by Teresa Attwood, David Parry-Smith Iall Publications										
•	Bioinformatics: A Pra 2nd Edition; Willey &	ctical Guide to the Analysis of Genes and Proteins by Andreas D. Baxevanis and B. F. Francis C c Sons Publications	Duellette (Eds	3),								
Bioinformatics: Sequence, Structure, and Databanks: A Practical Approach by Des Higgins, Willie Taylor; OUP.												
•	BIOS Instant Notes in Bioinformatics by Charlie Hodgman, Andrew French, David Westhead, Taylor & Francis publishing; 2 edition											
e-Lear	ning Source:											
https://	/iasri.icar.gov.in/											

						C	ourse A	Articul	ation N	Aatrix:	(Mappi	ng of COs	s with PO	s and PSC	)s)			
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	3	2	1	3	3	1	1	2	3	3	3	3	2	2			
CO2	3	3	3	2	1	3	2	1	3	2	3	3	2	3	2			
CO3	3	3	1	2	2	2	3	1	2	3	3	3	2	3	3			
CO4	3	3	3	2	3	3	2	1	3	2	3	3	3	1	2			
CO5	3	3	2	3	1	3	1	1	2	2	3	3	3	3	2			



Effective from Session: 2018	8-19						
Course Code	PGS 503 (e-Course)	Title of the Course	Intellectual Property and Its Management in Agriculture	L	Т	Р	С
Year	Ι	Semester	Ι	1	0	0	
Course Objectives	<ul> <li>To unders provisions</li> <li>To unders</li> <li>To know to To gain Convention</li> <li>To study Agreement</li> </ul>	stand the knowledge, cost in TRIPS Agreement tand the basics of Legis the fundamentals of pate the basic concepts of on on Biological Diversi of Licensing of techno at	boncept and introduction of Intellectual Property Right reg lations for the protection of various types of Intellectual Pro- ents, copyrights, geographical indications, designs and layou Protection of plant varieties and farmers' rights and ty; International Treaty on Plant Genetic Resources for Foo- ologies, Material transfer agreements, Research collaborat	ime; 7 perties tt bio-di d and a ion A	rRIPs a versity Agricult greeme	nd vari protect ture nt, Lice	ion, ense

	Course Outcomes
CO1	Concept of Intellectual Property Right regime; TRIPs and various provisions in TRIPS Agreement
CO2	Knowledge of Legislations for the protection of various types of Intellectual Properties
CO3	Concepts of Protection of plant varieties and farmers' rights and bio-diversity protection, Convention on Biological Diversity; International
	Treaty on Plant Genetic Resources for Food and Agriculture
CO4	Knowledge of Convention on Biological Diversity; International Treaty on Plant Genetic Resources for Food and Agriculture
CO5	Knowledge of Socio-economic impact, Research collaboration Agreement, License Agreement

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO							
1	Unit-I	Historical perspectives and need for the introduction of Intellectual Property Right regime; TRIPs and various provisions in TRIPS Agreement; Intellectual Property and Intellectual Property Rights (IPR), benefits of securing IPRs	4	CO1							
2	Unit-II	Indian Legislations for the protection of various types of Intellectual Properties; Fundamentals of patents, copyrights, geographical indications, designs and layout, trade secrets and traditional knowledge, trademarks.	5	CO2							
3	Unit-III	Protection of plant varieties and farmers' rights and bio-diversity protection; Protectable subject matters, protection in biotechnology, protection of other biological materials, ownership and period of protection; National Biodiversity protection initiatives; Convention on Biological Diversity; International Treaty on Plant Genetic Resources for Food and Agriculture.	5	CO3, CO4							
4	Unit-IV	Licensing of technologies, Material transfer agreements, Research collaboration Agreement, License Agreement	4	CO5							
Referen	ce Books:										
•	Erbisch FH and Mareo	lia K.1998. Intellectual Property Rights in Agricultural Biotechnology. CABI.									
•	Ganguli P. 2001. Intel	lectual Property Rights: Unleashing Knowledge Economy. McGraw-Hill.									
•	Intellectual Property F	tights: Key to New Wealth Generation. 2001. NRDC and Aesthetic Technologies.									
•	Ministry of Agricultur Foundation.	e, Government of India. 2004. State of Indian Farmer. Vol. V. Technology Generation and IPR I	ssues. Acad	emic							
•	Rothschild M and Sco	tt N. (Ed.). 2003. Intellectual Property Rights in Animal Breeding and Genetics. CABI.									
•	• Saha R. (Ed.). 2006. Intellectual Property Rights in NAM and Other Developing Countries: A Compendium on Law and Policies. Daya Publ. House.										
e-Lear	ning Source:										

https://hau.ac.in/public/pages-pdf/1548828324.pdf

						С	ourse A	Articul	ation N	Aatrix:	(Mappi	ng of COs	s with PO	s and PSC	Os)			
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	2	3	3	3	1	1	1	3	3	2	3	3	3	2	2			
CO2	2	3	2	2	1	1	1	1	2	3	1	3	2	2	2			
CO3	3	3	3	3	1	1	2	2	3	3	2	3	2	2	2			
CO4	3	3	2	2	1	1	1	1	2	3	3	3	3	2	2			
CO5	3	3	2	3	1	1	1	3	3	3	3	1	3	3	2			



Effective from Session: 2018-19									
Course Code	PGS 504	504 Title of the Course Basic Concepts in Laboratory Techniques L T P							
Year	Ι	I Semester I 0 0 1							
Course Objectives	<ul> <li>To unders</li> <li>To learn the To unders</li> </ul>	tand the basic concepts ne use of different instru- ne preparation of differen- ne preparation of buffers ne preparation of media tand the seed viability to	of safety measures while handling instruments, chemicals, g iments, chemicals, glasswares, etc. of lab nt agrochemical doses in field and pot applications s of different strengths and pH values and methods of sterilization esting, testing of pollen viability	lasswa	ures, etc	. in lab			

	Course Outcomes
CO1	Students will have basic knowledge of handling and safety measures of instruments, chemicals, glasswares, etc. in lab before and after use
CO2	Students will have knowledge of usage of different type of lab equipments, instruments, glasswares, plasticwares, etc.
CO3	The students will be able to prepare different agrochemical doses in field and pot applications
CO4	Students can have the knowledge to prepare media, acid and bases of different strengths and buffer solutions
CO5	Students can also perform seed and pollen viability testing

Practicals:						
	Contact Hrs.	Mapped CO				
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; Neutralization 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; Preparation of media and methods of sterilization; Seed viability testing, testing of pollen viability; Tissue culture of crop plants; Description of flowering plants in botanical terms in relation to taxonomy.	32	CO1, CO2, CO3, CO4, CO5				
Reference Books:						
• Furr AK. 2000. CRC Hand Book of Laboratory Safety. CRC Press.						
Gabb MH & Latchem WE. 1968. A Handbook of Laboratory Solutions. Chemical Publ. Co.						
e-Learning Source:						
https://chem.libretexts.org/Ancillary Materials/Laboratory Experiments/Wet Lab Experiments/Organic Chemistry Labs/Mi	sc/COMMO	N_LABOR				

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						C	ourse A	Articul	ation N	Aatrix:	(Mappiı	ng of COs	s with PO	s and PSC	)s)			
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO																		
CO1	2	2	2	2	1	2	1	2	2	2	1	3	2	2	2			
CO2	2	2	2	2	1	2	1	2	1	2	1	3	2	2	2			
CO3	3	3	3	2	1	2	1	2	2	2	1	3	2	2	2			
CO4	3	3	3	2	1	2	1	2	2	2	1	3	2	2	2			
CO5	3	3	3	2	2	2	1	2	2	2	1	3	2	2	2			
											-							

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2024-25							
Course Code	PGS 510	10 Title of the Course Biochemical and Molecular Biology Techniques L T					
Year	Ι	Semester	Ι	0	0	2	
Course Objectives	<ul> <li>To study ab centrifugati</li> <li>To understa</li> <li>To explore techniques</li> </ul>	out the importance of b on techniques nd the extraction and qu the methodology and bi	buffers in biological system and basic principle, instrumenta antification methods of different biomolecules ochemical applications of electrophoresis, chromatographic	and s	nd appl	ication hotome	s of etric

	Course Outcomes
CO1	To make the students aware about the basics of solutions and instrumentation of different types of techniques of centrifugation
CO2	The students will be able to understand the extraction and quantification methods of biomolecules
CO3	The students will acquire knowledge about the instrumentation techniques of electrophoresis and chromatography
<b>CO4</b>	Demonstrate skill to explain about principle, bioinstrumentation and applications of spectroscopy techniques

Practicals:		
	Contact	Mapped
	Hrs.	СО
Growth curve of bacteria, Isolation of cell components via Ultra-centrifugation, Extraction and quantification of protein, Polyacrylamide Gel Electrophoresis (PAGE), Extraction and quantification of plant and plasmid DNA, molecular weight estimation of plant DNA and plasmid DNA through Agarose Gel Electrophoresis, PCR of the plant DNA and plasmid DNA, restriction digestion of isolated DNA, competent cell preparation, Analysis of biomolecules using UV/visible spectroscopy	56	CO1, CO2, CO3, CO4
Reference Books:		
• Keith Wilson, John Walker. 2010. Principles and Techniques of Biochemistry and Molecular Biology. Cambridg	e Universit	y Press; 7th
edition		

• David T. Plummer. 2017. An Introduction to Practical Biochemistry. McGraw Hill Education; 3rd edition

Jyoti Saxena, Mamta Baunthiyal & Indu Ravi. 2012. Laboratory Manual of Microbiology, Biochemistry and Molecular Biology. Scientific Publishers.

e-Learning Source:

						С	ourse A	Articul	ation N	<b>Aatrix:</b>	(Mappiı	ng of COs	s with PO	s and PSO	Ds)			
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	2	1	2	2	1	3	2	2	2	2	1	1	2	2	1			
CO2	2	2	2	2	2	2	3	2	2	2	2	2	2	2	2			
CO3	2	2	1	1	1	2	3	1	1	1	1	1	1	1	1			
CO4	2	2	2	2	3	1	3	2	2	2	3	1	2	2	3			

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2022-23									
Commo Codo	AGRON	Title of the Course Principles and Practices of Soil Fertility and Nutrient		т	т	р	C		
Course Code	502	The of the Course	Management	L	L	r	C		
Year	Ι	Semester	Π	2	0	2			
	• To gain the knowledge plant nutrients, their suitable sources, soil fertility and productivity								
Course Objectives	To attain	• To attain the knowledge of fertilizers and manures and understand the concepts of maximizing fertilizer use e							
	• To study of	of efficient nutrient man	agement and Integrated nutrient management						

	Course Outcomes
CO1	Students learn about soil fertility and nutrient management practices
CO2	Students learn about plant nutrients and their functions in plant growth and development.
CO3	Knowledge of fertilizers to be used efficiently with suitable methods
CO4	Maximum nutrient or fertilizer use efficiencies
CO5	Higher productivity of crops per unit of fertilizers applied

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO					
1	Unit-1	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.	4	CO1, CO2					
2	4	CO2							
3	4	CO3, CO5							
4	Unit-IV	Commercial fertilizers; composition, relative fertilizer value and cost; crop response to different nutrients, residual effects and fertilizer use efficiency; agronomic, chemical and physiological, fertilizer mixtures and grades; methods of increasing fertilizer use efficiency; nutrient interactions.	5	CO4, CO5					
5	Unit-V	Time and methods of manures and fertilizers application; foliar application and its concept; relative performance of organic and inorganic nutrients; economics of fertilizer use; integrated nutrient management; use of vermicompost and residue wastes in crops	3	CO4, CO5					
Practica	als:								
Determi Determi economi	nation of soil pH and s nation of total N, P, K ic yield.	oil EC; Determination of soil organic C; Determination of available N, P, K and S of soil; and S of soil; Determination of total N, P, K, S in plant; Computation of optimum and	26	CO1, CO2, CO3, CO4, CO5					
Refere	ence Books:								
• Bra	dy NC and Weil RR. 20	02. The Nature and Properties of Soils. 13th Ed. Pearson Edu.							
• Fag	Fageria NK, Baligar VC and Jones CA. 1991. Growth and Mineral Nutrition of Field Crops. Marcel Dekker.								
Havlin JL, Beaton JD, Tisdale SL and Nelson WL. 2006. Soil Fertility and Fertilizers. 7 <sup>th</sup> Ed. Prentice Hall.									
• Pra	Prasad R and Power JF. 1997. Soil Fertility Management for Sustainable Agriculture. CRC Press.								
• Ya	Yawalkar KS, Agrawal JP and Bokde S, 2000. Manures and Fertilizers, Agri-Horti Publ.								

#### e-Learning Source:

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)																
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO																		
CO1	3	3	2	2	3	3	3	3	3	2	2	3	3	3	3			
CO2	2	3	2	2	2	2	3	1	2	1	3	2	3	2	2			
CO3	3	3	3	3	3	3	2	2	3	2	2	3	3	3	2			
CO4	3	3	2	2	2	2	1	3	2	1	3	3	3	2	3			
CO5	2	2	3	3	2	2	2	3	3	2	2	2	2	3	3			



Effective from Session: 202	Effective from Session: 2022-23								
Course Code	AGRON 504	Title of the Course	Principles and Practices of Water Management	L	Т	Р	С		
Year	Ι	Semester	П	2	0	2			
Course Objectives	<ul> <li>To teach t</li> <li>To teach t</li> <li>To study t</li> <li>Best mana</li> <li>Maximiza</li> </ul>	he students about water he students about princi he quality of irrigation agement strategies as pe tion of water use efficie	resources available for agriculture iples of water management practices water in relation to crop requirement r nature and demand of crops for water ency						

	Course Outcomes
CO1	Students will be able to describe the water resources availability in agriculture
CO2	Students know about principles of water management practices
CO3	Efficient irrigation management in crop production
CO4	Higher water use efficiency as per crop
CO5	Reduction in water losses in crop cultivation

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO						
1	Unit-1	Water and its role in plants; Irrigation: Definition and objectives, water resources and irrigation development in of India and concerned state, major irrigation projects, extent of area and crops irrigated in India and in different states.	2	CO1						
2	Unit-II	Field water cycle, water movement in soil and plants; transpiration; soil-water plant relationships; water absorption by plants; plant response to water stress, crop plant adaptation to moisture stress condition. Water availability and its relationship with nutrient availability and loses.								
3	3	CO3, CO4								
4	Unit-IV	Water management of crop and cropping system, Quality of irrigation water and management of saline water for irrigation, water use efficiency, Crop water requirement- estimation of ET and effective rainfall; Water management of the major crops and cropping systems. Automated irrigation system.	3	CO4						
5	Unit-V	Excess of soil water and plant growth; water management in problem soils, drainage requirement of crops and methods of field drainage, their layout and spacing; rain water management and its utilization for crop production.	2	CO5						
6	Unit-VI	Quality of irrigation water and management of saline water for irrigation, water management in problem soils. Soil moisture conservation, water harvesting, rain water management and its utilization for crop production. Hydroponics. Water management of crops under climate change scenario.	3	CO5						
Practica	ıls:									
Determi techniqu Hygrosc gauge a hydrauli the wat conducti irrigation by soil r and velo Determi	nation of Field capacitie; Determination of Fiopic Coefficient; Deternd mercury type tensic conductivity by consternable by auger holivity; Estimation of upon requirement of crops of noisture depletion methodicity-area method; Meanation of infiltration rate	ty by field method; Determination of Permanent Wilting Point by sunflower pot culture teld capacity and Permanent Wilting Point by Pressure Plate Apparatus; Determination of mination of maximum water holding capacity of soil; Measurement of matric potential using ometer; Determination of soil-moisture characteristics curves, Determination of saturated ant and falling head method; Determination of hydraulic conductivity of saturated soil below le method; Measurement of soil water diffusivity; Estimation of unsaturated hydraulic ward flux of water using tensiometer and from depth ground water table; Determination of (calculations); Determination of effective rainfall (calculations); Determination of ET of crops od; Determination of water requirements of crops; Measurement of irrigation water by volume usurement of irrigation water by measuring devices and calculation of irrigation efficiency; e by double ring infiltrometer.	34	CO1, CO2, CO3, CO4, CO5						
Refere	ence Books:									
• Ma	jumdar DK. 2014. Irriga	ation Water Management: Principles and Practice. PHL Learning Private Publishers								
• Mu	kund Joshi. 2013. A Tex	xt Book of Irrigation and Water Management Hardcover, Kalyani Publishers								
• Ler	Lenka D. 1999. Irrigation and Drainage. Kalyani.									
• Mie	Michael AM. 1978. Irrigation: Theory and Practice. Vikas Publ.									
• Pal	Paliwal KV. 1972. Irrigation with Saline Water. IARI Monograph, New Delhi.									

• Panda SC. 2003. Principles and Practices of Water Management. Agrobios.

• Prihar SS and Sandhu BS. 1987. Irrigation of Food Crops - Principles and Practices. ICAR.

• Reddy SR. 2000. Principles of Crop Production. Kalyani.

• Singh Pratap and Maliwal PL. 2005. Technologies for Food Security and Sustainable Agriculture. Agrotech Publ.

e-Learning Source:

https://saiplatform.org/wp-content/uploads/2019/02/principles-and-practices-for-sustainable-water-management-\_at-a-farm-level-final-2.pdf https://siwi.org/wp-content/uploads/2020/06/IWRM\_Manual1\_final.pdf

						Cour	se Arti	culatio	n Matri	ix: (Map	ping of (	COs with	n POs and	d PSOs)				
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO																		
CO1	2	2	2	3	3	2	2	3	2	2	2	3	3	2	2			
CO2	3	3	2	3	2	2	2	2	2	1	3	3	3	3	3			
CO3	2	3	3	2	3	1	3	2	3	2	2	3	3	3	3			
CO4	2	3	3	3	3	3	1	1	2	1	3	3	3	3	2			
CO5	2	2	2	3	2	3	2	3	3	2	2	3	2	2	2			



Effective from Session: 202	Effective from Session: 2022-23								
Course Code	AGRON 509	Title of the Course	Agronomy of Fodder and Forage Crops	L	Т	Р	С		
Year	Ι	Semester	Π	2	0	2			
Course Objectives	<ul><li>To impart</li><li>To unders</li><li>To study t</li></ul>	knowledge of crop hus tand the Package of pra he suitable cropping sys	bandry of fodder crops ctices for forage crop production stem involving fodder crops						

	Course Outcomes
CO1	Basic knowledge on fodder growing in the country
CO2	Production technology of forage & fodder crops
CO3	Best cropping system based on forage crops in crop rotation

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO					
1	Unit-I	Adaptation, distribution, varietal improvement, agro-techniques and quality aspects including anti-quality factors of important fodder crops like sorghum, maize, bajra, guar, cowpea, oats, barley, berseem, senji, lucerne, etc.	4	CO1					
2	2 <b>Unit-II</b> Adaptation, distribution, varietal improvement, agro-techniques and quality aspects including anti-quality factors of important forage crops/grasseslime, Napier grass, Panicum, Lasiuras, Cenchrus, etc.								
3	3	CO2							
4	Unit-IV	Principles and methods of hay and silage making; chemical and biochemical changes, nutrient losses and factors affecting quality of hay and silage; use of physical and chemical enrichments and biological methods for improving nutrition; value addition of poor quality fodder. Fodder production through hydroponics. Azolla cultivation.	5	CO3					
5	Unit-V	Economics of forage cultivation uses and seed production techniques of important fodder crops.	3	CO3					
Practica	als:								
Practical estimation quality preparat	l training of farm oper on, <i>viz</i> . crude protein, N components like HCN ion.	rations in raising fodder crops; Canopy measurement, yield, Leaf: Stem ratio and quality IDF, ADF, lignin, silica, cellulose and IVDMD, etc. of various fodder and forage crops; Anti- in sorghum and such factors in other crops; Hay and silage making and economics of their	22	CO1, CO2, CO3					
Refere	ence Books:								
• Ch	atterjee BN. 1989. Forag	ge Crop Production - Principles and Practices. Oxford & IBH.							
• Da	s NR. 2007. Introduction	n to Crops of India. Scientific Publ.							
• Na	rayanan TR and Dabadg	hao PM. 1972. Forage Crops of India. ICAR.							
• Sin	Singh P and Srivastava AK. 1990. Forage Production Technology. IGFRI, Jhansi.								
• Sin	Singh C, Singh P and Singh R. 2003. Modern Techniques of Raising Field Crops. Oxford & IBH.								
• Tej	• Tejwani KG. 1994. Agroforestry in India. Oxford & IBH.								
e-Lea	e-Learning Source:								
https:/	/icar gov in/files/forage	and grasses ndf							

https://icar.gov.in/files/forage-and-grasses.pdf

						Cours	an Anti	aulatio	n Matu	w (Man	ning of		DOgan					
						Cour	se aru	culation	Iviatr	ix: (Map	ping or v		r POs and	1 PSUS)				
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO																		
CO1	2	3	2	3	3	2	2	3	2	2	2	3	3	3	2			
CO2	3	3	2	3	2	2	2	1	2	1	3	2	3	3	3			
CO3	2	3	3	2	2	2	3	2	3	2	2	3	3	2	2			



Effective from Session: 202	2-23						
Course Code	SOIL 506	Title of the Course	Soil Biology and Biochemistry	L	Т	Р	С
Year	Ι	Semester	Π	2	0	2	
Course Objectives	<ul><li>To learn</li><li>To know</li><li>To study</li></ul>	about the soil biology a the essential nutrients a about bio fertilizers	nd activities in soil and biochemistry of soil				

	Course Outcomes
CO1	To learn about the soil biology
CO2	To provide knowledge various methods of enzymatic activities in soil
CO3	To know the essential micro nutrients
CO4	To learn about soil biochemistry
CO5	To study about bio fertilizers

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Unit-1	Soil biota, soil microbial ecology, types of organisms in different soils; soil microbial biomass; microbial interactions; un-culturable soil biota.	2	CO1
2	Unit-II	Microbiology and biochemistry of root-soil interface; phyllosphere; soil enzymes, origin, activities and importance; soil characteristics influencing growth and activity of microflora; Root rhizosphere and PGPR.	3	CO2
3	Unit-III	Microbial transformations of nitrogen, phosphorus, sulphur, iron and manganese in soil; biochemical composition and biodegradation of soil organic matter and crop residues, microbiology and biochemistry of decomposition of carbonaceous and proteinaceous materials, cycles of important organic nutrients.	4	CO3, CO4
4	Unit-IV	Organic wastes and their use for production of biogas and manures; biotic factors in soil development; microbial toxins in the soil. Preparation and preservation of farmyard manure, animal manures, rural and urban composts and vermicompost. Biofertilizers–definition, classification, specifications, method of production and role in crop production; FCO specifications and quality control of biofertilizers.	4	CO4, CO5
5	Unit-V	Biological indicators of soil quality; bioremediation of contaminated soils; microbial transformations of heavy metals in soil; role of soil organisms in pedogenesis – important mechanisms and controlling factors; soil genomics and bioprospecting; soil sickness due to biological agents; xenobiotics; antibiotic production in soil.	4	CO5
Practica	als:			
Determi matter a microbia other mi	nation of soil microbia and functional groups; al processes such as ar icronutrients.	population; Soil microbial biomass carbon; Elemental composition, fractionation of organic Decomposition of organic matter in soil; Soil enzymes; Measurement of important soil nmonification, nitrification, N2 fixation, S oxidation, P solubilization and mineralization of	26	CO1, CO2, CO3, CO4, CO5
Refere	ence Books:			
• Pau	ıl EA and Clark FE. Soi	l Microbiology and Biochemistry.		
• Lyı	nch JM. Soil Biotechnol	ogy		
• Wi	lley JM, Linda M. Sher	wood and Woolverton CJ. Prescott's Microbiology.		
• Sul	bba Rao NS. Advances i	n Agricultural Microbiology.		
e-Lea	rning Source:			

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)																
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO																		
CO1	3	2	2	2	1	1	1	2	2	3			3	3	3			
CO2	3	1	3	2	1	1	1	2	2	3			3	3	3			
CO3	3	1	3	3	1	1	1	2	2	2			3	3	3			
<b>CO4</b>	3	1	3	2	1	1	1	1	2	2			3	2	2			
CO5	3	2	3	3	1	1	1	2	2	3			3	2	2			



Effective from Session: 201	Effective from Session: 2018-19									
Course Code	PGS 502	Title of the Course	Technical Writing and Communications Skills	L	Т	Р	С			
Year	Ι	Semester	II	0	0	2				
Course Objectives	<ul> <li>To give ki</li> </ul>	nowledge about the vari nowledge about the vari nowledge about writing nowledge about research nowledge about paginat	ous forms of scientific writings ous parts of thesis, research communications of abstracts, summaries, citations etc n communications, illustrations, photograph, drawings ion, scientific write ups, editing and proof reading, and writi	ng of 1	review a	urticle				

	Course Outcomes
CO1	Learn that what are the various forms of scientific writings
CO2	Learn how to write the various parts of thesis, research communications
CO3	Learn how to do writing of abstracts, summaries and what are citations etc
CO4	Learn research communications, illustrations, photograph, drawings
CO5	Learn pagination, scientific write ups, editing and proof reading, and writing of review article

	Title of Experiment	Contact Hrs.	Mapped CO
Pra par ma use pag rea Err cor	<b>Actical: Technical Writing -</b> Various forms of scientific writings- theses, technical papers, reviews, manuals, etc; Various ts of thesis and research communications (title page, authorship contents page, preface, introduction, review of literature, terial and methods, experimental results and discussion); Writing of abstracts, summaries, précis, citations etc.; commonly d abbreviations in the theses and research communications; illustrations, photographs and drawings with suitable captions; gination, numbering of tables and illustrations; Writing of numbers and dates in scientific write-ups; Editing and proof-ding; Writing of a review article. <b>Communication Skills -</b> Grammar (Tenses, parts of speech, clauses, punctuation marks); or analysis (Common errors); Concord; Collocation; Phonetic symbols and transcription; Accentual pattern: Weak forms in meeted speech: Participation in group discussion: Facing an interview; presentation of scientific papers.	26	CO1, CO2, CO3, CO4, CO5
R	eference Books:		
•	Wren PC & Martin H. 2006. High School English Grammar and Composition. S. Chand & Co.		
•	Robert C. (Ed.). 2005. Spoken English: Flourish Your Language. Abhishek.		
٠	Mohan K. 2005. Speaking English Effectively. MacMillan India.		
•	Sethi J & Dhamija PV. 2004. Course in Phonetics and Spoken English. 2nd Ed. Prentice Hall of India.		
•	Hornby AS. 2000. Comp. Oxford Advanced Learner's Dictionary of Current English. 6th Ed. Oxford University Press.		
٠	Joseph G. 2000. MLA Handbook for Writers of Research Papers. 5th Ed. Affiliated East-West Press.		
٠	Chicago Manual of Style. 14th Ed. 1996. Prentice Hall of India.		
٠	Collins' Cobuild English Dictionary. 1995. Harper Collins.		
٠	James HS. 1994. Handbook for Technical Writing. NTC Business Books.		
•	Gordon HM & Walter JA. 1970. Technical Writing. 3rd Ed. Holt, Rinehart & Winston.		
٠	Richard WS. 1969. Technical Writing. Barnes & Noble.		
e	Learning Source:		

						Cour	se Arti	culation	n Matri	ix: (Map	ping of (	COs with	POs and	d PSOs)				
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO5	PSO6	PSO7
CO1	3	3	1	2			2		1	1	3	3	2	2	1			
CO2	3	3	1	2		3	2				3	2	2	2	2			
CO3	3	3	1			1	2				3	3	2	2	2			
CO4	3	3	2	3		2	2				3	3	2	2	2			
CO5	3	3	2	3		3	2	1			3	3	2	2	1			



Effective from Session: 201	8-19								
Course Code	PGS 505	Title of the Course	Agricultural Research, Research Ethics and Rural	т	т	р	C		
Course Code	(e-Course)	The of the Course	Development Programmes	L	1	r	C		
Year	Ι	Semester	Π	1	0	0			
	To know the objective and principle of extension education								
Course Objectives	• To obtain idea on various development programmes in agriculture and allied area to help farmers.								
Course Objectives	• To enlighten the students about the organization and functioning of agricultural research systems at national and								
	internat	ional levels, research et	hics, and rural development programmes and policies of Go	vernm	ent				

	Course Outcomes
CO1	Students capable, efficient, and self-reliant in character.
CO2	They gain knowledge to help rural families in better appreciation of SWOT in the village.
CO3	They know about to open new opportunities for developing talents and leadership of rural people.
CO4	To provide knowledge and help for better management of farms and increase incomes.
CO5	To promote better social, natural recreational intellectual and spiritual file among the people.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO				
1	Unit-1	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 Centers (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.	5	CO1, CO2				
2	Unit-II	Research ethics: research integrity, research safety in laboratories, welfare of animals used in research, computer ethics, standards and problems in research ethics.	3	CO2, CO3				
3	3 Unit-III Concept and connotations of rural development, rural development policies and strategies. Rural development programmes: Community Development Programme, Intensive Agricultural District Programme, Special group – Area Specific Programme, Integrated Rural Development Programme (IRDP) Panchayati Raj Institutions, Co-operatives, Voluntary Agencies/Non-Governmental Organizations. Critical evaluation of rural development policies and programmes. Constraints in implementation of rural policies and programmes							
Refere	ence Books:							
• Bha	alla GS & Singh G. 200	1. Indian Agriculture - Four Decades of Development. Sage Publ.						
• Pur	nia MS. Manual on Inter	national Research and Research Ethics. CCS, Haryana Agricultural University, Hisar.						
Rao BSV. 2007. Rural Development Strategies and Role of Institutions - Issues, Innovations and Initiatives. Mittal Publ.								
• Sin	<ul> <li>Singh K. 1998. Rural Development - Principles, Policies and Management. Sage Publ</li> </ul>							
e-Lear	rning Source:							

https://sites.google.com/site/uasdpgs505/course-material-1

						Cour	se Arti	culatio	n Matri	ix: (Map	ping of (	COs with	POs and	d PSOs)				
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
СО																		
CO1	3	1	2	1	1	3	3	3	2	3	1		1	1	1			
CO2	3	3	3	1	1	3	3	3	2	3	3		2	2	2			
CO3	3	2	1	1	1	2	3	3	2	1	2		1	1	1			
CO4	3	2	2	2	1	3	3	3	2	2	3		1	2	2			
CO5	3	1	1	1	1	2	3	3	2	2	3		3	1	1			



Effective from Session: 2023-24										
Course Code         PGS 508         Title of the Course         AI Foundation in Agricultural Sciences         L         T         P										
ISemesterII201										
Course Objectives	<ul> <li>Foundation</li> <li>Application</li> <li>Hands-or</li> <li>Integration</li> </ul>	onal understanding of A on of AI in crop manage experience with agricu on of ethical and sustain	I principles ement Itural AI tools able practices							

	Course Outcomes
CO1	To make aware about the basics of artificial intelligence
CO2	The students will be able to know about the basics of Machine learning and natural language processing
CO3	The students also get awareness about the use of AI in remote sensing and satellite image processing & interpretation
CO4	To aware the students about satellite images in weather monitoring and forecasting and precision agriculture

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO				
1	Unit-I	Introduction to artificial intelligence: History and evolution of AI, comparison of human and computer skill, Component of AI, Scope and significance in different domains, Ethical considerations in AI development and deployment, Intelligent Agent, logical agent.Problem solving through AI: Defining problem as a state space search, analyzing the problem, solving problem by searching, informed search and Uninformed Search.						
2	Unit-II	<ul> <li>Machine Learning Basics: Neural networks and deep learning, Supervised and unsupervised learning, Feature selection and engineering, learning from observation, knowledge in learning.</li> <li>Natural Language Processing: Brief history of NLP, Text processing, Sentiment analysis, language translation, Early NLP system, ELIZA system, LUNAR system, General NLP system.</li> </ul>	8	CO2				
3	Unit-III	Unit-IIIRemote Sensing in Agriculture: Crop identification and monitoring, soil mapping and analysis, water management, crop health assessment, land use mapping, pest, and disease management.Unit-IIIApplications of Satellite Image Processing & Interpretation: Identification of crop types, assessment of crop health, crop growth monitoring & development.						
4	Unit-IV	<b>Use of GIS in Weather forecasting and monitoring:</b> Risks of droughts; monitoring, prediction, and prevention of drought; drought proofing and management; modern tools including remote sensing and GIS in monitoring and combating droughts. <b>Precision Agriculture:</b> Precision livestock farming, precision beekeeping, nutrient management, yield monitors, precision viticulture, impact of industry 4.0 on the agriculture industry.	8	CO4				
Practicals:								
Soil may using Sa	12	CO1, CO2, CO3, CO4						
Referen	ce Books:							
•	Rajesh Singh, Anita G Agency, New Delhi.	Gehlot, Mahesh Pratap Gehlot, Bhupendra Singh 2020. Artificial Intelligence in Agriculture. New	/ India Publi	shing				
•	Tofael Ahamed 2023. Singapore.	IoT and AI in Agriculture: Self- sufficiency in Food Production to Achieve Society 5.0 and SDC	G's Globally.	Springer				
e-Lear	rning Source:							

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)																
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
CO																		
CO1	3	2	1	3	3	1	3	1	1	3	3	2	3	2	3			
CO2	2	3	2	2	3	2	2	1	1	1	2	3	3	3	2			
CO3	3	2	1	1	3	1	3	2	1	2	3	3	2	2	3			
CO4	2	2	1	3	3	2	2	1	1	1	1	2	3	3	3			

Name & Sign of Program Coordinator	Sign & Seal of HoD