

Effective from Session: 2020	Effective from Session: 2020-21													
Course Code	AE355	Title of the Course	Tractor Systems and Controls	L	Т	Р	С							
Year	3	Semester	V	2	0	1								
Course Objectives	 To gain basic k To know the w cooling system, h To gain the basis 	nowledge of tractor operat orking principles of variou ydraulic system etc. sic knowledge of care and r	and their controls in Agricultural Tractors. ion with safety precautions. s systems of tractor i.e. transmission system, naintenance of tractor. nanics and design for tractor stability.											

Course Outcomes

CO1	have knowledge on various systems and their controls in Agricultural Tractors.
CO2	be able to know the tractor operation with safety precautions.
CO3	be able to know the working principles of various systems of tractor i.e. transmission system, cooling system, hydraulic system etc.
CO4	have the basic knowledge of care and maintenance of tractor.
CO5	have the basic knowledge tractor chassis mechanics and design for tractor stability.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO						
1	Unit-I	Study of need for transmission system in a tractor. Transmission system – types, major functional systems. Study of clutch – need, types, functional requirements, construction and principle of operation. Familiarization with single plate, multi-plate, centrifugal and dual clutch systems.	5	1						
2	Unit-II	Study of Gear Box – Gearing theory, principle of operation, gear box types, functional requirements, and calculation for speed ratio. Study of differential system – need, functional components, construction, calculation for speed reduction. Study of need for a final drive. Study of Brake system – types, principle of operation, construction, calculation for braking torque. Study of steering system – requirements, steering geometry characteristics, functional components, calculation for turning radius.	6	2,3						
3	Familiarization with the Hydraulic system adjustments and ADDC. Study of tractor power outlets PTO. PTO standards, types and functional requirements.									
4	4 Unit-IV Introduction to traction. Traction terminology. Theoretical calculation of shear force and rolling resistance on traction device. Study of wheels and tyres –Solid tyres and pneumatic tyres, tyre construction and tyre specifications. Study of tractor aids. Study of tractor mechanics – forces acting on the tractor.									
5	Unit-V	Determination of CG of a tractor. Determination and importance of moment of inertia of a tractor. Study of tractor static equilibrium, tractor stability especially at turns. Determination of maximum drawbar pull. Familiarization with tractor as a spring-mass system. Ergonomic considerations and operational safety. Introduction to tractor testing. Deciphering the engine test codes.	6	5						
Study of planetary tractor, hy	different types of gear box, gears; Study of brake syste ydraulic trainer and some d	ion systems and components; Study of clutch functioning, parts and design problem on clutch system; calculation of speed ratios, design problems on gear box; Study on differential and final drive and ems and some design problems; Steering geometry and adjustments; Study of hydraulic systems in a lesign problems; Appraisal of various controls in different makes tractors in relation to anthropometric cation of CG of a tractor, Moment of Inertia of a tractor. Traction performance of a traction wheel.	32	CO 1, 2, 3, 4, 5						
Reference	ce Books:									
1	. Liljedahl J B and Others	Tractors and Their Power Units.								
2	. Rodichev V and G Rodic	cheva. Tractors and Automobiles.								
3	. Singh Kirpal. Automobil	e Engineering – Vol I.								
4	. Heitner Joseph. Automot	ive Mechanics: Principles and Practices.								
e-Lear	ming Source:									
https://	/ilizone.in									
https://	/youtu.be/_svS4OqcURI									
http://e	ecoursesonline.iasri.res.in									

									Co	ourse Arti	culation M	latrix: (Ma	apping of	COs with	POs and F	PSOs)				
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PSO1	PSO2	PSO4	PSO5	PSO6	PSO7
CO																				
CO1	3	3	3	2	1	1	3	1	1	1	1	2	1	2	1	2	2	3	3	5
CO2	3	3	2	3	1	1	3	1	1	1	1	3	1	2	1	2	3	3	2	5
CO3	3	2	2	3	1	1	3	1	1	1	1	3	1	2	1	2	2	3	4	6
CO4	2	2	3	3	1	1	3	1	1	1	1	2	1	3	1	2	3	4	3	4
CO5	2	3	2	2	1	1	3	1	1	1	1	1	1	2	1	2	2	3	5	6



Effective from Session: 2020-21													
Course Code	AE356	Title of the Course	Agricultural Structures and Environmental Control	L	Т	Р	C						
Year	3	Semester	V	2	0	1							
	1. To impart knowledge about Planning and layout of farmstead.												
	2. To understand	the Physiological reactions	s of livestock to solar radiation										
Course Objectives	3. To learn Sourc	es of water supply, norms of	of water supply for human being and animals										
	4. To understand the concept of ecosystem, biodiversity of its conservation, environmental pollution												
	5. To analysis the estimation of power requirement for domestic and irrigation, source of power supply												

Course Outcomes

CO1	Understand the basic concepts of Planning and layout of farmstead
CO2	Understand the mechanism of solid waste management system, BOD and COD of food plant waste
CO3	Acquaint with the community sanitation system; sewage system its design, cost and maintenance
CO4	Understand Scope, importance and need for environmental control, renewable and non-renewable resources and their equitable use
CO5	Acquaint with estimation of power requirement for domestic and irrigation

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO				
1	Unit-I	Planning and layout of farmstead. Scope, importance and need for environmental control, physiological reaction of livestock environmental factors, environmental control systems and their design, control of temperature, humidity and other air constituents by ventilation and other methods, Livestock production facilities.	5	1				
2	Unit-II	BIS Standards for dairy, piggery, poultry and other farm structures. Design, construction and cost estimation of farm structures; animal shelters, compost pit, fodder silo, fencing and implement sheds, barn for cows, buffalo, poultry, etc. Storage of grains, Causes of spoilage, Water activity for low and high moisture food and its limits for storage, Moisture and temperature changes in grain bins; Traditional storage structures and their improvements, Improved storage structures (CAP, hermetic storage, Pusa bin, RCC ring bins). Design consideration for grain storage godowns, Bag storage structures, Shallow and Deep bin,	9	2,3				
3	Unit-III	7	3,4					
4	Unit-IV	human being and animals, drinking water standards and water treatment suitable to rural community. Site and orientation of building in regard to sanitation, community sanitation system; sewage system and its design, cost and maintenance, design of septic tank for small family. Estimation of domestic power requirement, source of power supply and electrification of rural housing.						
Practical	: Measurements for enviro	nmePost-Harvestrs and cooling load of a farm building, Design and layout of a dairy farm, Design and						
structures	, Design of grain storage s	d layout of a goat house/ sheep house, Design of a farm fencing system, Design of a feed/fodder storage tructures, Design and layout of commercial bag and bulk storage facilities, Study and performance age structure, Estimation of a Farm building.	32	CO 1, 2, 3, 4, 5				
Referenc	e Books:							
1.	Pandey, P.H. Principles a	and practices of Agricultural Structures and Environmental Control, Kalyani Publishers, Ludhiana.						
2.	Ojha, T.P and Michael, A	A.M. Principles of Agricultural Engineering, Vol. I, Jain Brothers, Karol Bag, New Delhi.						
3.	Nathonson, J.A. Basic Er	nvironmental Technology, Prentice Hall of India, New Delhi.						
4.	Venugopal Rao, P. Text	Book of Environmental Engineering, Prentice Hall of India, New Delhi.						
e-Leari	ning Source:							
https://	<u>ilizone.in</u>							
https://	youtu.be/nVP56phUxTA							
http://e	coursesonline.iasri.res.in							

									Co	ourse Arti	culation M	latrix: (M	apping of	COs with	POs and F	PSOs)				
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PSO1	PSO2	PSO4	PSO5	PSO6	PSO7
CO																				
CO1	3	3	3	1	2	2	1	1	1	3	2	2	1	1	1	2	2	3	3	5
CO2	3	3	3	1	2	2	1	1	1	2	2	3	1	1	1	2	3	3	2	5
CO3	3	3	2	1	3	3	1	1	1	3	2	3	1	1	1	2	2	3	4	6
CO4	3	3	3	1	3	2	1	1	1	2	2	3	1	1	1	2	3	4	3	4
CO5	3	3	2	1	3	3	1	1	1	3	2	3	1	1	1	2	2	3	5	6



Effective from Session: 2020	Effective from Session: 2020-21													
Course Code	AE357	Title of the Course	Post-Harvest Engineering of Cereals, Pulses and Oil Seeds	L	Т	Р	С							
Year	3	Semester	V	2	0	1								
Course Objectives	 To provide the vegetables and th To educate the To aware the st 	knowledge about the size eir products for food and fo	1	pulses	, oil seed	ls, fruits	and							

Course Outcomes

CO1	Knowledge about the importance and scope of food processing and different unit operations
CO2	Knowledge about the size reduction and its application in processing of farm crops
CO3	Concept of drying and its methods for Horticultural and spices crops.
CO4	Knowledge about the mixing of horticultural crops
CO5	Knowledge regarding milling of horticultural crops.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Unit-I	Cleaning and grading, aspiration, scalping; size separators, screens, sieve analysis, capacity and effectiveness of screens. Various types of separators: specific gravity, magnetic, disc, spiral, pneumatic, inclined draper, velvet roll, colour sorters, cyclone, shape graders. Size reduction: principle, Bond's law, Kick's law, Rittinger's law, procedure (crushing, impact, cutting and shearing).	5	1
2	Unit-II	Size reduction machinery: Jaw crusher, Hammer mill, Plate mill, Ball mill. Material handling equipment. Types of conveyors: Belt, roller, chain and screw. Elevators: bucket, Cranes & hoists. Trucks (refrigerated/ unrefrigerated), Pneumatic conveying. Drying: moisture content and water activity; Free, bound and equilibrium moisture content, isotherm, hysteresis effect, EMC determination, Psychrometric chart and its use in drying. Drying principles and theory, Thin layer and deep bed drying analysis, Falling rate and constant rate	6	2,3
3	Unit-III	7	3,4	
4	Unit-IV	Mixing: Theory of mixing of solids and pastes, Mixing index, types of mixers for solids, liquid foods and pastes. Milling of rice: Conditioning and parboiling, advantages and disadvantages, traditional methods, CFTRI and Jadavpur methods, Pressure parboiling method, Types of rice mills, Modern rice milling, different unit operations and equipment. Milling of wheat, unit operations and equipment.	7	4
5	Unit-V	Milling of pulses: traditional milling methods, commercial methods, pre-conditioning, dry milling and wet milling methods: CFTRI and Pantnagar methods. Pulse milling machines, Milling of corn and its products. Dry and wet milling. Milling of oilseeds: mechanical expression, screw press, hydraulic press, solvent extraction methods, preconditioning of oilseeds, refining of oil, stabilization of rice bran., Extrusion cooking: principle, factors affecting, single and twin screw extruders. By-products utilization.	8	5
reduction conveying drying ch types of d their perfe	machines and performanc g and elevating equipments aracteristics of grains and lryers, Study of different ec ormance evaluation, Study	of different types of cleaners and separators, Determination of separation efficiency, Study of different size e evaluation, Determination of fineness modulus and uniformity index, Study of different types of s, Study of different types of mixers. Measurement of moisture content: dry basis and wet basis, Study on determination of drying constant, Determination of EMC (Static and dynamic method), Study of various quipments in rice mills and their performance evaluation, Study of different equipments in pulse mills and of different equipments in oil mills and their performance evaluation, Type of process flow charts with ereals pulses and oil seeds, Visit to grain processing industries.	32	CO 1, 2, 3, 4, 5
Referenc	e Books:			
	1. Chakraverty, A. F	Post -Harvest Technology of cereals, pulses and oilseeds. Oxford & IBH publishing Co. Ltd., New Delhi.		
	2. Dash, S.K., Beba	tta, J.P. and Kar, A. Rice Processing and Allied Operations. Kalyani Publishers, New Delhi.		
	3. Sahay, K.M. and	Singh, K.K. 1994. Unit operations of Agricultural Processing. Vikas Publishing house Pvt. Ltd. New Delhi.		
	4. Geankoplis C. J. 7	Fransport processes and unit operations, Prentice Hall of India Pvt Ltd, New Delhi.		
e-Leari	ning Source:			

http://ecoursesonline.iasri.res.in/

									C	ourse Arti	culation M	latrix: (M	apping of	COs with	POs and F	SOs)				
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PSO1	PSO2	PSO4	PSO5	PSO6	PSO7
CO1	3	3	3	2	3	1	2	1	2	3	3	2	3	2	1	2	2	3	3	5
CO2	3	3	3	2	2	1	2	1	2	2	2	3	2	3	1	2	3	3	2	5
CO3	3	3	2	2	2	1	2	1	2	3	2	3	2	3	1	2	2	3	4	6
CO4	3	3	3	1	2	1	3	1	1	3	2	3	2	3	1	2	3	4	3	4
CO5	3	3	2	3	2	1	3	1	3	3	2	3	2	3	1	2	2	3	5	6



Effective from Session: 2020-21													
Course Code	AE358	Title of the Course	Soil and Water Conservation Engineering	L	Т	Р	С						
Year	3	Semester	V	2	0	1							
Course Objectives	 To impart basic To introduce b To know about 	c knowledge of flow in ope asic knowledge of hydrauli t design of different perman	d water conservation and erosion control structures. en channel. ic jump and its application. nent structure of soil erosion control. earth embankment and its type.										

Course Outcomes

		Course Outcomes		
CO1	know the basic knowledge	ge of soil and water conservation and erosion control structures.		
CO2		he knowledge of flow in open channel		
CO3	Know the practical applie			
CO4		of different permanent structure of soil erosion control.		
CO5		e for designing of diversions and earth embankment and its type.		
Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Unit-I	Soil erosion - Introduction, causes and types - geological and accelerated erosion, agents, factors affecting and effects of erosion. Water erosion - Mechanics and forms - splash, sheet, rill, gully, ravine and stream bank erosion.	5	1
2	Unit-II	Gullies - Classification, stages of development. Soil loss estimation – Universal soil loss equation (USLE) and modified USLE. Rainfall erosivity - estimation by KE>25 and EI30 methods. Soil erodibility - topography, crop management and conservation practice factors.	4	2
3	Unit-III	Measurement of soil erosion - Runoff plots, soil samplers. Water erosion control measures - agronomical measures - contour farming, strip cropping, conservation tillage and mulching. Engineering measures- Bunds and terraces. Bunds - contour and graded bunds - design and surplussing arrangements.	6	3,4
4	Unit-IV	Terraces - level and graded broad base terraces, bench terraces - planning, design and layout procedure, contour stonewall and trenching. Gully and ravine reclamation - principles of gully control - vegetative measures, temporary structures and diversion drains. Grassed waterways and design.	5	4,5
5	Unit-V	Wind erosion- Factors affecting, mechanics, soil loss estimation and control measures - vegetative, mechanical measures, wind breaks and shelter belts and stabilization of sand dunes. Land capability classification. Rate of sedimentation, silt monitoring and storage loss in tanks.	4	5
erodibility USLE and sediment Design ar terraces. I erosion. I	y index in soil loss estimati d MUSLE. Exercises on so rate using Coshocton whee nd layout of contour bunds. Design of vegetative water	and forms of water erosion. Exercises on computation of rainfall erosivity index. Computation of soil ion. Determination of length of slope (LS) and cropping practice (CP) factors for soil loss estimation by ill loss estimation/measuring techniques. Study of rainfall simulator for erosion assessment. Estimation of el sampler and multislot devisor. Determination of sediment concentration through oven dry method. Design and layout of graded bunds. Design and layout of broad base terraces. Design and layout of bench ways. Exercises on rate of sedimentation and storage loss in tanks. Computation of soil loss by wind vind breaks for wind erosion control. Visit to soil erosion sites and watershed project areas for studying on measures.	32	CO 1, 2, 3, 4, 5
Referenc	e Books:			
1. 2.	New Delhi.	taraman, G. Sastry and B.P. Joshi. 1996. Manual of Soil and Water Conservation Practices. Oxford and IBH and Water Conservation and Watershed Management. International Books and Periodicals Supply Service, N	-	o. Pvt. Ltd.,
e-Lear	ning Source:			
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http://ecoursesonline.iasri.res.in/

									Co	ourse Arti	culation N	latrix: (M	apping of	COs with	POs and I	PSOs)				
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PSO1	PSO2	PSO4	PSO5	PSO6	PSO7
CO																				
CO1	3	3	3	1	3	3	1	1	1	1	2	2	1	1	1	2	2	3	3	5
CO2	3	3	3	1	3	2	1	1	1	1	2	3	1	1	1	2	3	3	2	5
CO3	3	3	2	1	3	3	1	1	1	1	2	3	1	1	1	2	2	3	4	6
CO4	3	3	3	1	3	2	1	1	1	2	2	3	1	1	1	2	3	4	3	4
CO5	3	3	2	1	3	3	1	1	1	1	2	3	1	1	1	2	2	3	5	6



Effective from Session: 2020-21												
Course Code	AE359	Title of the Course	Watershed Planning and Management	L	Т	Р	С					
Year	3	Semester	V	2	0	1						
Course Objectives	The students wil	students will be able to gain knowledge of Watershed Planning and its management in relation to cropping system										

		Course Outcomes
(CO1	Students can understand basic concept of watershed management, characteristics and factors affecting watershed management
	CO2	Students are able to understand the basic concept of hydrological data for watershed planning and hydraulic design of earthen embankment and diversion
		structures.
•	C O 3	To understand the concept of sediments, yield and their measurement and design of water harvesting tank and ponds
•	CO4	Students are able to understand the concept of evaluation and monitoring of watershed programs and planning and formulation of project proposal and cost
		benefits analysis of watershed programs.
-	CO5	Students are able to understand basic concent of watershad monocomment abare starictics and factors offecting watershad monocomment

CO5 Students are able to understand basic concept of watershed management, characteristics and factors affecting watershed management

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Unit-I	Watershed - introduction and characteristics. Watershed development - problems and prospects, investigation, topographical survey, soil characteristics, vegetative cover, present land use practices and socio-economic factors.	8	1
2	Unit-II	Watershed management - concept, objectives, factors affecting, watershed planning based on land capability classes, hydrologic data for watershed planning, watershed codification, delineation and prioritization of watersheds – sediment yield index. Water budgeting in a watershed.	8	2
3	Unit-III	Management measures - rainwater conservation technologies - <i>in-situ</i> and <i>ex-situ</i> storage, water harvesting and recycling. Dry farming techniques- inter-terrace and inter-bund land management. Integrated watershed management - concept, components, arable lands - agriculture and horticulture, non-arable lands - forestry, fishery and animal husbandry.	7	3,4
4	Unit-IV	Effect of cropping systems, land management and cultural practices on watershed hydrology. Watershed programme - execution, follow-up practices, maintenance, monitoring and evaluation. Participatory watershed management - role of watershed associations, user groups and self-help groups. Planning and formulation of project proposal for watershed management programme including cost-benefit analysis.	7	4, 5
watershed watershed requireme hydrologi	d characteristics and param d management. Water budg ent of watershed developm ic parameters of watershed	of watersheds using toposheets. Surveying and preparation of watershed map. Quantitative analysis of eters. Watershed investigations for planning and development. Analysis of hydrologic data for planning geting of watersheds. Prioritization of watersheds based on sediment yield index. Study of functional ent structures. Study of watershed management technologies. Practice on softwares for analysis of . Study of role of various functionaries in watershed development programmes. Techno-economic viability to watershed development project areas.	32	CO 1, 2, 3, 4, 5
Referenc	e Books:			
	 Ghanshyam Das. 2 Pvt. Ltd., New Dell 	008. Hydrology and Soil Conservation Engineering: Including Watershed Management. 2nd Edition, Prentic hi.	e-Hall of Indi	a Learning
	 Katyal, J.C., R.P. S Hyderabad. 	ingh, Shriniwas Sharma, S.K. Das, M.V. Padmanabhan and P.K. Mishra. 1995. Field Manual on Watershed	Management.	CRIDA,
	3. Mahnot, S.C. 2014	Soil and Water Conservation and Watershed Management. International Books and Periodicals Supply Serv	vice. New Del	hi.
		Sikka and G.P. Juyal. 2006. Participatory Integrated Watershed Management: A Field Manual. Central Soil ing Institute, Dehradun.	and Water Co	onservation
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http://e	coursesonline.iasri.res.in			

									Co	ourse Artio	culation M	latrix: (Ma	apping of	COs with	POs and P	SOs)				
PO-	DO 1	DOD	DOD	DOA	DOC	DOG	D07	DOG	DOG	DO10	POIL	DO12	DO12	DO14	DCO1	DGOO	DCO 4	PGOS	DECC	D007
PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PSO1	PSO2	PSO4	PSO5	PSO6	PSO7
CO1	3	2	3	2	2	2	3	1	2	1	1	2	2	3	2	2	2	3	3	3
CO2	3	2	3	2	3	3	2	1	1	2	1	3	3	3	2	2	3	3	2	3
CO3	2	3	2	3	3	2	3	1	1	3	1	2	2	3	3	2	2	3	3	3
CO4	2	2	2	2	2	3	2	1	1	3	1	3	3	3	1	2	3	3	3	3
CO5	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	2	3	3	3



Effective from Session: 2020	-21												
Course Code	AE360	Title of the Course	Drainage Engineering	L	Т	Р	С						
Year	3	Semester	V	1	0	1							
	1. To un	1. To understand basic concept of Objective of Drainage, Types and design of channel.											
Course Objectives	2. To un	derstand basic concept of	design parameters and concept of ellipse and Ernst's drain spa	cing ec	quations	5.							
Course Objectives	3. To un	derstand basic concept of	drainage material and design of surface drainage.										
	4. To understand the basic concept of salt balance, leaching requirement and consumptive use of fresh and sa												

	Course Outcomes
CO1	The Students will learn the basic concept of Objective of Drainage, Types and design of channel.
CO2	The Students will learn the basic concept of design parameters and concept of ellipse and Ernst's drain spacing equations.
CO3	The students will learn the basic concept of concept of drainage material and design of surface drainage
CO4	The Students will learn the basic concept of salt balance, leaching requirement and consumptive use of fresh and saline water.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Unit-I	Water logging- causes and impacts; drainage, objectives of drainage, familiarization with the drainage problems of the state; surface drainage coefficient.	4	1
2	Unit-II	Types of surface drainage, design of surface drains; sub-surface drainage: purpose and benefits, investigations of design parameters hydraulic conductivity, drainable porosity, water table; derivation of Hooghoudt's and Ernst's drain spacing equations.	4	2,3
3	Unit-III	Design of subsurface drainage system; drainage materials, drainage pipes, drain envelope; layout, construction and installation of drains; drainage structures; vertical drainage.	4	3
4	Unit-IV	Bio-drainage; mole drains; salt balance, reclamation of saline and alkaline soils, leaching requirements, conjunctive use of fresh and saline water.	4	4
coefficier design of	nts; installation of piezome surface drainage systems;	hydraulic conductivity by single auger hole and inverse auger hole method; Estimation of drainage eter and observation wells; preparation of iso-bath and isobar maps; determination of drainable porosity; design of gravel envelop; design of subsurface drainage systems; determination of chemical properties of es and pipes; installation of sub-surface drainage system; cost analysis of surface and sub-surface drainage	30	CO 1, 2, 3, 4
Referenc	e Books:			
	1. Bhattacharya	AK and Michael AM. 2013. Land Drainage, Principles, Methods and Applications. Vikas Publication House	e, Noida (UP).	
	2. Ritzema H.P.	1994 Drainage Principles and Applications, ILRI Publication 16, Second Edition (Completely Revised).		
	3. Michael AM.	and Ojha TP. 2014. Principles of Agricultural Engineering Vol-II 5th Edition. Jain Brothers Publication, Ne	w Delhi.	
	4. Kadam U.S.,	Thokal R.T., Gorantiwar S.D. and Powar A.G. 2007. Agricultural Drainage- Principles and Practices, Westv	ille Publishing	g House.
e-Lear	ning Source:			
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http://ecoursesonline.iasri.res.in/

					Course Articulation Matrix: (Mapping of COs with POs and PSOs)															
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PSO1	PSO2	PSO4	PSO5	PSO6	PSO7
CO1	3	2	2	2	3	3	2	1	0	1	1	2	3	3	3	2	2	2	3	3
CO2	2	3	2	2	2	2	2	1	0	2	1	2	3	3	2	3	2	2	2	2
CO3	2	3	3	2	2	3	2	1	0	2	1	2	2	3	2	3	3	2	2	3
CO4	2	2	3	1	2	2	2	1	0	2	1	2	2	3	2	2	3	1	2	2



Effective from Session: 2020-21													
Course Code	AE361	Title of the Course	Renewable Power Sources	L	Т	Р	С						
Year	3	Semester	5	2	0	1							
	1. To introduce the basic concept of Energy sources, Introduction, Classification, Energy from Biomass.												
	2. To impart basic knowledge of gasifiers and Briquetting												
Course Objectives	3. To introduce basic knowledge of Solar energy, Solar flat plate and focusing plate collectors												
	4. To know about	Brief introduction to wind	energy, hydroelectric energy, ocean energy										
	1. To know about biomass combustion, biodiesel preparation and energy conservation in agriculture.												

	Course Outcomes
CO1	Know the basic knowledge of energy from Biomass, Types of
	biogas plants, constructional details
CO2	Have the ability to have the knowledge of Constructional details and application of windmills
CO3	Know the practical application of Solar energy applications / Solar energy gadgets, Solar cookers,
CO4	Have the ability to understand biomass combustion, biodiesel preparation
CO5	Have the basic knowledge for Solar photo voltaic systems, solar lantern

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Unit-I	Energy consumption pattern & energy resources in India. Renewable energy options, potential and utilization. Biogas technology and mechanisms, generation of power from biogas.	7	1
2	Unit-II	Power generation from urban, municipal and industrial waste. Design & use of different commercial sized biogas plant.	7	2
3	Unit-III	Solar thermal and photovoltaic Systems for power generation. Central receiver (Chimney) and distributed type solar power plant, OTEC, MHD, hydrogen and fuel cell technology.	7	3,4
4	Unit-IV	Wind farms. Aero-generators. Wind power generation system. Power generation from biomass (gasification & Dendro thermal), Mini and micro small hydel plants. Fuel cells and its associated parameters.	8	4
evaluatio evaluatio	n of solar air heater/dryer; n of a fixed dome type biog	of solar water heater; Performance evaluation of solar cooker; Characteristics of solar photovoltaic panel; Performance evaluation of biomass gasifier engine system (throatless & downdraft), Performance gas plant; Performance evaluation of floating drum type biogas plant; Estimation of calorific value of iesel engine operation using dual fuel and gas alone.	32	CO 1, 2, 3, 4, 5
Reference	ce Books:			
	1. Garg H.	P. 1990. Advances in Solar Energy Technology; D. Publishing Company, Tokyo.		
	2. Alan L:	Farredbruch & R.H. Buse. 1983. Fundamentals of Solar Academic Press, London.		
		N.K., Kleemann M. & Meliss Michael. 1990. Renewable Energy Sources & Conversion Technology; Tata N ny, New Delhi.	Aecgrow Publi	shing
	4. Rathore	N. S., Kurchania A. K. & N.L. Panwar. 2007. Non Conventional Energy Sources, Himanshu Publications.		
e-Lear	ning Source:			
https://	/ilizone.in			
https://	/youtu.be/cApPWR3hxPs			
http://e	ecoursesonline.iasri.res.in			

								(Course A	Articulat	ion Matı	rix: (Map	ping of (COs with	POs an	d PSOs)				
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PSO1	PSO2	PSO4	PSO5	PSO6	PSO7
СО											-	-								
CO1	3	2	3	2	2	2	1	1	1	2	1	3	3	2	1	2	2	3	3	3
CO2	2	3	1	3	3	1	1	1	1	3	1	2	2	3	1	2	3	3	2	3
CO3	3	2	3	3	3	3	1	1	1	2	1	3	3	2	1	2	2	3	3	3
CO4	2	1	1	2	2	3	1	1	1	2	1	3	2	1	1	2	3	3	3	3
CO5	2	1	2	3	2	2	1	1	1	2	1	2	2	1	1	2	2	3	3	3



Effective from Session: 2020-21													
Course Code	CA342	Computer Programming and Data Structures	L	Т	Р	С							
Year	3 rd	1	0	2	0								
Course Objectives	Operators,. 2. To learn basi 3. To learn fund values, recursion	ics of building and evaluati damentals of decision maki on, scope and visibility of a ut the String functions, Stru	level languages, Primary data types and user defined data types, Va ng expressions, Standard library functions, Managing input and out ng, Branching, Looping, Arrays, User defined Functions, passing a variable. actures and union, Pointers, Stacks, Push/Pop operations, Queues, I	tput. Irgumer	nts and r	eturning							

	Course Outcomes										
CO1	Able to know about the introduction to high level languages, Primary data types and user defined data types, Variables, typecasting, Operators										
CO2	Ability to know about building and evaluating expressions, Standard library functions, Managing input and output.										
CO3	Students able to know about the decision making, Branching, Looping, Arrays, User defined functions, passing arguments and returning values, recursion, scope										
	and visibility of a variable.										
CO4	Able to know String functions, Structures and union, Pointers, Stacks, Push/Pon operations, Queues, Insertion and deletion operations, Linked lists										

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO					
1	Unit-1	Theory Introduction to high level languages, Primary data types and user defined data types, Variables, typecasting.	04	1					
2	Decision making, Branching, Looping, Arrays								
3	Unit-3	User defined functions, passing arguments and returning values, recursion, scope and visibility of a variable.	03	3					
4	Unit-4	String functions, Structures and union, Pointers, Stacks, Push/Pop operations.	03	4					
5	Unit-5	Queues, Insertion and deletion operations, Linked lists	03	4					
Practical	s		Contact Hrs.	Mapped CO					
Practical Familiarizing with Turbo C IDE; Building an executable version of C program; Debugging a C program; Developing and executing simple programs using decision making statements such as if, go to & switch; Developing program using loop statements while, do & for; Using nested control structures; Familiarizing with one and two dimensional arrays; Using string functions; Developing statements get defined functions; Using local, global & external variables; Using pointers; Implementing Stacks; Implementing push/pop functions; Creating queues; Developing linked lists in C language; Insertion/Deletion in data structures.									
Referenc	e Books:								

Rajaraman V. 1985. Computer Oriented Numerical Methods. Prentice Hall of India. Pvt. Ltd., New Delhi.

Balagurusamy E. 1990. Programming in 'C'. Tata McGraw Hill Publishing Co. Ltd., 12/4 Asaf Ali Road, New Delhi.

Agarwal, Ajay. The Complete Reference Guide: Data Structure through C. ISBN: 8178840448; Publisher: Cyber Tech Publications

Mark Allen Weiss. Data Structures and Algorithm Analysis in C++. Pearson Education.

e-Learning Source:

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https://youtu.be/6-zo1NdekMM

https://youtu.be/cnT1oW5_ePM

								(Course A	Articulat	ion Matı	rix: (Map	ping of	COs with	n POs an	d PSOs)				
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PSO1	PSO2	PSO4	PSO5	PSO6	PSO7
CO																				
CO1	2	2	3	1	1	1	1	1	1	1	2	1	1	1	2	3	3	1	1	2
CO2	2	3	3	2	1	1	1	1	1	1	2	2	2	1	2	2	3	1	1	2
CO3	2	3	3	1	1	1	1	1	1	1	1	2	1	2	3	3	3	1	1	3
CO4	2	3	3	1	1	1	1	1	1	1	2	2	2	2	3	3	2	1	1	3
CO5	2	2	3	1	1	1	1	1	1	1	2	1	1	1	2	2	3	1	1	2



Effective from Session: 2020-21													
Course Code	AE365	Title of the Course	Farm Machinery and Equipment-II	L	Т	Р	С						
Year	3 rd	Semester 6 th 2											
Course Objectives	 2. To gain basic equipment. 3. To know the 4. To gain the basic 	c knowledge of operation of working principles of mov basic knowledge on testing e basic knowledge about se	g principle of Agricultural machinery. of crop harvesting machinery and root crop harvesting ver, reaper, potato digger, sugarcane harvester, thresher etc. of farm machinery. election and management of farm machines for optimum										

	Course Outcomes
CO1	Students have knowledge on various cutting principle of Agricultural machinery.
CO2	Students will be able to know the operation of crop harvesting machinery and root crop harvesting equipment.
CO3	Students will be able to know the working principles of mower, reaper, potato digger, sugarcane harvester, thresher etc.
CO4	Students have the basic knowledge of on testing of farm machinery
CO5	Students have the basic knowledge about selection and management of farm machines for optimum performance.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Unit-1	Introduction to plant protection equipment – sprayers and dusters. Classification of sprayers and sprays. Types of nozzles. Calculations for calibration of sprayers and chemical application rates. Introduction to interculture equipment. Use of weeders – manual and powered. Study of functional requirements of weeders and main components.	4	1
2	Unit-2	Familiarization of fertilizer application equipment. Study of harvesting operation – harvesting methods, harvesting terminology. Study of mowers – types, constructional details, working and adjustments. Study of shear type harvesting devices – cutter bar, inertial forces, counter balancing, terminology, cutting pattern.	7	2
3	Unit-3	Study of reapers, binders and windrowers – principle of operation and constructional details. Importance of hay conditioning, methods of hay conditioning, and calculation of moisture content of hay. Introduction to threshing systems – manual and mechanical systems. Types of threshing drums and their applications.	7	3
4	Unit-4	Types of threshers- tangential and axial, their constructional details and cleaning systems. Study of factors affecting thresher performance. Study of grain combines, combine terminology, classification of grain combines, study of material flow in combines. Computation of combine losses, study of combine troubles and troubleshooting. Study of chaff cutters and capacity calculations.	8	4
5	Unit-5	Study of straw combines – working principle and constructional details. Study of root crop diggers – principle of operation, blade adjustment and approach angle, and calculation of material handled. Study of potato and groundnut diggers. Study of Cotton harvesting – Cotton harvesting mechanisms, study of cotton pickers and strippers, functional components. Study of maize harvesting combines. Introduction to vegetables and fruit harvesting equipment and tools.	6	5
Practical	ls		Contact Hrs.	Mapped CO
functiona Familiari equipmen functiona threshers crop digg	al components. Calculati ization with manual and p nt including manure spre al components of mowers s. Familiarization with fun	on and interculture equipment. Study of sprayers, types, functional components. Study of dusters, types and ons for chemical application rates. Study of nozzle types and spread pattern using patternator. powered weeding equipment and identification of functional components. Study of fertilizer application eaders and fertilizer broadcasters. Study of various types of mowers, reaper, reaper binder. Study of and reapers. Familiarization with threshing systems, cleaning systems in threshers. Calculations of losses in ctional units of Grain combines and their types. Calculations for grain losses in a combine. Study of root ith the functional units and attachments. Familiarization with the working of cotton and maize harvesters. fruit harvesters.	30	CO 1, 2, 3, 4, 5
Reference	ce Books:			
•	Kepner RA, Roy Barger	r & EL Barger. Principles of Farm Machinery.		
•	Smith HP and LH Wilke	ey. Farm Machinery and Equipment.		
•	Lal Radhey and AC Dat	ta. Agricultural Engineering Principles of Farm Machinery.		
•	Srivastava AC. Element	s of Farm Machinery.		
e-Lear	ming Source:			
https://	/ilizone.iul.ac.in/			

https://youtu.be/6Ry2XKwCEFY

					Course Articulation Matrix: (Mapping of COs with POs and PSOs)																
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
CO1	3	2	3	2	1	1	3	1	1	1	1	1	1	3	3	3	2	3	1	1	3
CO2	3	3	2	3	1	1	3	1	1	1	1	3	1	2	2	3	3	2	1	1	2
CO3	3	2	2	3	1	1	3	1	1	1	1	3	1	2	2	3	3	2	1	2	2
CO4	2	3	3	3	1	1	3	1	1	1	1	2	1	3	3	3	3	2	1	2	3
CO5	2	3	2	2	1	1	3	1	1	1	1	1	1	2	2	3	2	2	1	1	2



Effective from Session: 2020-21													
Course Code	AE366	Title of the Course	Post-Harvest Engineering of Horticultural Crops	L	Т	Р	С						
Year	3 rd	$\frac{1}{1}$											
	1. To understand the Importance of processing of fruits and vegetables and characteristics of engineering properties of horticultural crops.												
Course Objectives	 To learn about To know about 	ut the drying and its applic out the packaging, its applic	ling, freezing and chilling for processing of horticultural crops. ation, theory, methods and equipment's for drying of horticultural c cation and materials for packaging of horticultural crops. servation and post-harvest management of horticultural crops.	crops.									

	Course Outcomes
CO1	To Study of the Importance of processing of fruits and vegetables and characteristics of engineering properties of horticultural crops
CO2	Understand about the concept about blanching, peeling, freezing and chilling for processing of horticultural crops
CO3	Study about the drying and its application, theory, methods and equipment's for drying of horticultural crops
CO4	Understand about the packaging, its application and materials for packaging of horticultural crops
CO5	Understand about the concept of preservation and post-harvest management of horticultural crops.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Unit-1	Importance of processing of fruits and vegetables, spices, condiments and flowers. Characteristics and properties of horticultural crops important for processing, Peeling: Different peeling methods and devices (manual peeling, mechanical peeling, chemical peeling, and thermal peeling), Slicing of horticultural crops: equipment for slicing, shredding, crushing, chopping, juice extraction, etc.	04	1
2	Unit-2	Blanching: Importance and objectives; blanching methods, effects on food (nutrition, colour, pigment, texture), Chilling and freezing: Application of refrigeration in different perishable food products, Thermophilic, mesophilic & Psychrophilic micro-organisms, Chilling requirements of different fruits and vegetables, Freezing of food, freezing time calculations, slow and fast freezing.	03	2
3	Unit-3	Equipment for chilling and freezing (mechanical & cryogenic), Effect on food during chilling and freezing, Cold storage heat load calculations and cold storage design, refrigerated vehicle and cold chain system, Dryers for fruits and vegetables, Osmo-dehydration, Packaging of horticultural commodities, Packaging requirements (in terms of light transmittance, heat, moisture and gas proof, micro organisms, mechanical strength)	03	3
4	Unit-4	Different types of packaging materials commonly used for raw and processed fruits and vegetables products, bulk and retail packages and packaging machines, handling and transportation of fruits and vegetables, Pack house technology, Minimal processing, Common methods of storage, Low temperature storage, evaporative cooled storage, Controlled atmospheric storage, Modified atmospheric packaging, Preservation Technology.	03	4
5	Unit-5	General methods of preservation of fruits and vegetables, Brief description and advantages and disadvantages of different physical/ chemical and other methods of preservation, Flowcharts for preparation of different finished products, Important parameters and equipment used for different unit operations, Post harvest management and equipment for spices and flowers, Quality control in fruit and vegetable processing industry. Food supply chain	03	5
Practical	ls		Contact Hrs.	Mapped CO
Testing a	dequacy of blanching, St	and slicer, Performance evaluation of juicer and pulper, Performance evaluation of blanching equipment, udy of cold storage and its design, Study of CAP and MAP storage, Minimal processing of vegetables, s, Visit to fruit and vegetable processing industry, Visit to spice processing plant.	32	CO 1, 2, 3, 4, 5
	ce Books:			
Arthey,	, D. and Ashurst, P. R. 196	66. Fruit Processing. Chapman and Hall, New York.		
Pantast	ico, E.C.B. 1975. Posthary	vest physiology, handling and utilization of tropical and subtropical fruits and vegetables AVI Pub. Co., New	Delhi.	
Pandey	, R.H. 1997. Postharvest T	Fechnology of fruits and vegetables (Principles and practices).Saroj Prakashan, Allahabad.		
Sudhee	r, K P. and Indira, V. 200	7. Post Harvest Engineering of horticultural crops. New India Publishing House.		
e-Lear	ning Source:			
https://	/ilizone.iul.ac.in/			
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https://	/youtu.be/qFA2QqRtxnN	Л		
nups.//				

										Co	urse Arti	culation N	latrix: (M	lapping o	f COs wit	h POs and	l PSOs)				
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
CO1	3	3	3	1	1	1	1	3	1	1	3	2	1	2	3	3	3	2	2	2	3
CO2	3	3	3	1	1	1	1	3	1	1	2	3	1	3	3	3	3	2	2	2	3
CO3	3	3	2	1	1	1	1	3	1	1	2	3	1	3	2	3	2	2	2	1	3
CO4	3	3	3	1	1	1	1	3	1	2	2	3	1	3	3	3	2	3	2	1	3
CO5	3	3	2	1	1	1	1	3	1	1	2	3	1	3	2	3	2	2	2	1	3



Effective from Session: 2020-21												
Course Code	AE 367	Title of the Course	Water Harvesting and Soil Conservation Structures	L	Т	Р	С					
Year	3 rd	Semester 6 th 2 1										
Course Objectives	 To understand To learn regative To understand 		pond and its types									

	Course Outcomes							
CO1	Understand the basic about water harvesting and techniques							
CO2	Understand about the design of farm pond and its types							
CO3	Acquaint with the soil erosion and its control structures							
CO4	Understand the concept of hydraulic and structural design and stability analysis							
CO5	Acquaint with about the different types of spillway and its application							

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Unit-1	Water harvesting -principles, importance and issues. Water harvesting techniques - classification based on source, storage and use. Runoff harvesting – short-term and long-term techniques. Short-term harvesting techniques - terracing and bunding, rock and ground catchments. Longterm harvesting techniques - purpose and design criteria.	6	1
2	Unit-2	Structures - farm ponds - dug-out and embankment reservoir types, tanks and subsurface dykes. Farm pond - components, site selection, design criteria, capacity, embankment, mechanical and emergency spillways, cost estimation and construction. Percolation pond - site selection, design and construction details. Design considerations of nala bunds	7	2
3	Unit-3	Soil erosion control structures - introduction, classification and functional requirements. Permanent structures for soil conservation and gully control - check dams, drop, chute and drop inlet spillways - design requirements, planning for design, design procedures - hydrologic, hydraulic and structural design and stability analysis. Hydraulic jump and its application.	7	3
4	Unit-4	Drop spillway - applicability, types - straight drop, box-type inlet spillways - description, functional use, advantages and disadvantages, straight apron and stilling basin outlet, structural components and functions. Loads on head wall, variables affecting equivalent fluid pressure, triangular load diagram for various flow conditions, creep line theory, uplift pressure estimation, safety against sliding, overturning, crushing and tension.	7	4
5	Unit-5	Chute spillway - description, components, energy dissipaters, design criteria of Saint Antony Falls (SAF) stilling basin and its limitations. Drop inlet spillway - description, functional use and design criteria.	04	5
Practical	ls		Contact Hrs.	Mapped CO
Design o in water spillway. softwares	of percolation pond and na flow. Hydrologic, hydrau . Hydrologic, hydraulic ar	onds. Computation of storage capacity of embankment type of farm ponds. Design of dugout farm ponds. In bunds. Runoff measurement using H-flume. Exercise on hydraulic jump. Exercise on energy dissipation lic and structural design of drop spillway and stability analysis. Design of SAF stilling basins in chute ad structural design of drop inlet spillway. Design of small earthen embankment structures. Practice on ater conservation structures. Field visit to watershed project areas treated with soil and water conservation	32	CO 1, 2, 3, 4, 5
Reference	ce Books:			
Singh (Delhi.	Gurmel, C. Venkataraman,	G. Sastry and B.P. Joshi. 1996. Manual of Soil and Water Conservation Practices. Oxford and IBH Publishin	ng Co. Pvt. Lte	d., New
-	Gurmel, C. Venkataraman,	G. Sastry and B.P. Joshi. 1996. Manual of Soil and Water Conservation Practices. Oxford and IBH Publishin	ng Co. Pvt. Lte	d., New
Delhi.				

Michael, A.M. and T.P. Ojha. 2003. Principles of Agricultural Engineering. Volume II. 4th Edition, Jain Brothers, New Delhi. Murthy, V.V.N. 2002. Land and Water Management Engineering. 4th Edition, Kalyani Publishers, New Delhi

e-Learning Source:

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https://youtu.be/0-zPWeClIV0

https://youtu.be/iZDnSDlPIhE

-							Course Articulation Matrix: (Mapping of COs with POs and PSOs)													
										Course	e Articul	ation Ma	trix: (M	apping o	f COs wi	th POs a	nd PSOs	s)		
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6 F
CO																				
CO1	3	3	3	2	3	3	1	1	1	3	2	2	1	1	3	3	3	2	1	2
CO2	3	3	3	2	3	3	1	1	1	2	2	3	2	1	3	3	3	2	1	2
CO3	3	3	2	2	3	3	1	1	1	3	2	3	1	1	3	3	2	1	1	3
CO4	3	3	3	2	3	2	1	1	1	2	2	3	1	1	3	2	3	2	1	2
CO5	3	3	2	2	3	3	1	1	1	3	2	3	1	1	3	3	2	2	1	2



Effective from Session: 2020-21												
Course Code	AE 368	Title of the Course	Ground Water, Wells and Pumps	L	Т	Р	С					
Year	3 rd	Semester 6 th 2 1										
	1. To impart knowledge about Occurrence and movement of ground water, aquifer and its types											
	2. To understand the Design of open well, groundwater exploration techniques, methods of drilling of wells											
Course Objectives	3. To learn Artificial groundwater recharge planning, modeling, ground water project formulation											
-	4. To understar	d the concept Effect of cha	ange of impeller dimensions on performance characteristics									
	5. To get knowledge about the application of the Verification of Darcy's Law											

	Course Outcomes
CO1	Understand the basic concepts of Occurrence and movement of ground water and wells
CO2	Understand the mechanism of groundwater hydraulics-determination of aquifer parameters
CO3	Acquaint with the Design of open well, groundwater exploration techniques
CO4	Understand the concept of Estimating ground water balance; Study of artificial ground water
CO5	Acquaint with propeller pumps, mixed flow pumps and their performance characteristics

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO			
1	Unit-1	Occurrence and movement of ground water; aquifer and its types; classification of wells, fully penetrating tubewells and open wells, familiarization of various types of bore wells; design of open wells	7	1			
2	Unit-2	groundwater exploration techniques; methods of drilling of wells: percussion, rotary, reverse rotary; design of tubewell and gravel pack.Installation of well screen, completion and development of well; groundwater hydraulics.	7	2			
3	Unit-3	Determination of aquifer parameters by different method such as Theis, Jacob and Chow's, Theis recovery method; well interference, multiple well systems, estimation of ground water potential, quality of ground water.	6	3			
4	Unit-4	Artificial groundwater recharge techniques; pumping systems: water lifting devices; different types of pumps, classification of pumps, component parts of centrifugal pumps, priming, pump selection, installation and trouble shooting.	6	4			
5	Unit-5	Pump performance curves, effect of speed on capacity, head and power, effect of change of impeller dimensions on performance characteristics; hydraulic ram, propeller pumps, mixed flow pumps and their performance characteristics; deep well turbine pump and submersible pump.	6	5			
Practical	ls		Contact Hrs.	Mapped CO			
yield an method water b centrifu	Verification of Darcy's Law; study of different drilling equipments; sieve analysis for gravel and well screens design; estimation of specific yield and specific retention; testing of well screen; estimation of aquifer parameters by Theis method, Coopers-Jacob method, Chow method; Theis Recovery method; well design under confined and unconfined conditions; well losses and well efficiency; estimating ground water balance; study of artificial ground water recharge structures; study of radial flow and mixed flow centrifugal pumps, multistage centrifugal pumps, turbine, propeller and other pumps; installation of centrifugal pump; testing of centrifugal pump and study of cavitations; study of hydraulic ram; study and testing of submersible pump.						
Referenc	e Books:						
Michae	l AM, Khepar SD. and SK	Sondhi. 2008. Water Well and Pumps, 2nd Edition, Tata Mc-Graw Hill.					
Todd D	avid Keith and Larry W. N	lays. 2004. Groundwater Hydrology, 3rd Edition, John Wiley & Sons, New York (International Book Distri	buting Compan	y Lucknow).			
Michae	AM. and Ojha TP. 2014.	Principles of Agricultural Engineering Vol-II, 5th Edition. Jain Brothers Publication, New Delhi.					

Michael AM, Khepar SD. and SK Sondhi. 2008. Water Well and Pumps, 2nd Edition, Tata Mc-Graw Hill.

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https://youtu.be/wG1IB5hCgtA

https://youtu.be/U8iWNaDuUek

										Cou	ırse Artic	ulation M	latrix: (M	lapping o	ping of COs with POs and PSOs)							
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	
CO1	3	3	3	1	3	3	1	1	1	3	2	2	1	1	3	3	2	2	1	1	2	
CO2	3	3	3	1	2	2	1	1	1	2	2	3	2	1	2	3	2	1	1	1	2	
CO3	3	3	2	1	3	3	1	1	1	3	2	3	1	1	3	3	2	1	1	1	3	
CO4	3	3	3	1	3	2	1	1	1	2	2	3	1	1	2	3	3	1	1	1	3	
CO5	3	3	2	1	3	3	1	1	1	3	2	3	1	1	3	3	3	2	1	1	3	



Effective from Session: 2020-21										
Course Code	AE369	Title of the Course	Tractors and Farm Machinery Operation and Maintenance	L	Т	Р	С			
Year	3 rd	Semester	6 th	0		2				
Year Course Objectives	1. To expose th 50, 100, 250, 3 electrical pump 2. To educate t pressure, reduc 3. To impart Maintenance, S exhaust manifo 4. To impart th	the student with the Introduction of the student with the Introduction of the students about Introduction of the students about Introduction of the knowledge about Carservicing of different type Id, catalytic converter, resolution of the students converter, resolution of the students about the students of the student	ction to tractor maintenance procedure and trouble shooting. Sche aation. Safety hints. Top end overhauling. Overhauling of fuel ta esting of fuel pumps for proper functioning. etion of fuel saving by idle away, air conditioning, use overdrive, or constant speed, preparing the tractor for storage re and maintenance procedure of agricultural machinery during es of air cleaner, turbocharger, intercooler, throttle body, intake onator and muffler. nce, diagnosis and servicing of basic petrol fuel system component	duled 1 nk, me observe opera manifo	echanical e the spe tion and old, exha	fuel Pu ed limit, off-sea ust syste	ump, , tire ason. ems,			
	5. To provide knowledge about cooling system and servicing battery maintenance and servicing of starting system, charging system, and conventional ignition system. Repair and maintenance of workshop requirements									
	conventional 1g	muon system. Repair and	maintenance of workshop requirements							

		Course Outcomes		
C O1	and 1000 hrs of operation	ith the Introduction to tractor maintenance procedure and trouble shooting. Scheduled maintenance after 1 on. Safety hints. Top end overhauling. Overhauling of fuel tank, mechanical fuel Pump, electrical pump, for		
	Testing of fuel pumps f			
C O2		nts about Introduction of fuel saving by idle away, air conditioning, use overdrive, observe the speed limit	, tire pressure	, reduce
		d constant speed, preparing the tractor for storage		
C O 3		out Care and maintenance procedure of agricultural machinery during operation and off-season. Maintena		
204		bocharger, intercooler, throttle body, intake manifold, exhaust systems, exhaust manifold, catalytic conver		
C O 4	•	f Maintenance, diagnosis and servicing of basic petrol fuel system components, conventional diesel fuel s	system and its	components.
	lubrication system			
C O 5		To provide knowledge about cooling system and servicing battery maintenance and servicing of starting sy	ystem, chargin	ng
		al ignition system. Repair and maintenance of workshop requirements		1
Experiment	Title of the	Content of Practicals	Contact	Mapped
No.	Experiment		Hrs.	CO
1	Unit-1	Familiarization with different makes and models of agricultural tractors. Identification of functional systems including fuels system, cooling system, transmission system, steering and hydraulic systems. Study of maintenance points to be checked before starting a tractor.	04	1
2	Unit-2	Familiarization with controls on a tractor. Safety rules and precautions to be observed while driving a tractor. Driving practice of tractor. Practice of operating a tillage tool (mould-board plough/ disc plough) and their adjustment in the field. Study of field patterns while operating a tillage implement. Hitching & De-hitching of mounted and trail type implement to the tractor. Driving practice with a trail type trolley – forward and in reverse direction	04	2
3	Unit-3	Introduction to tractor maintenance – precautionary and break-down maintenance. Tractor starting with low battery charge. Introduction to trouble shooting in tractors. Familiarization with tools for general and special maintenance. Introduction to scheduled maintenance after 10, 100, 300, 600, 900 and 1200 hours of operation. Safety hints.	04	3
4	Unit-4	Introduction to scheduled maintenance after 10, 100, 300, 600, 900 and 1200 hours of operation. Safety hints. Top end overhauling. Fuel saving tips. Preparing the tractor for storage. Care and maintenance procedure of agricultural machinery during operation and offseason.	04	4
5	Unit-5	Repair and maintenance of implements – adjustment of functional parameters in tillage implements. Replacement of broken components in tillage implements. Replacement of furrow openers and change of blades of rotavators. Maintenance of cutter bar in a reaper. Adjustments in a thresher for different crops. Replacement of V-belts on implements. Setting of agricultural machinery workshop.	04	5
Reference Bo	oks:			
Ghosh RK a	nd S Swan. Practical Agr	icultural Engineering.		
Black PO ar	ıd WE Scahill. Diesel Eng	gine Manual.		
Southorn N	Tractor operation and ma	aintenance.		
boution it.	1			

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										Cours	se Articul	lation Ma	trix: (Ma	apping of	COs with	n POs and	l PSOs)				
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
CO1	2	1	3	2	1	1	3	1	1	1	1	1	1	3	3	3	2	1	2	2	3
CO2	3	3	2	3	1	1	3	1	1	1	1	3	1	2	2	2	3	3	1	2	3
CO3	3	3	2	3	1	1	3	1	1	1	1	3	1	3	2	2	3	3	1	2	3
CO4	3	3	3	3	1	1	3	1	1	1	1	2	1	3	3	3	3	3	2	2	3
CO5	3	3	2	2	1	1	3	1	1	1	1	2	1	2	2	2	2	3	2	2	3



Effective from Session: 2020-21							
Course Code	AE370	Title of the Course	Dairy and Food Engineering	L	Т	Р	С
Year	3 rd	Semester	6 th	2		1	
Pre-Requisite		Co-requisite					
Course Objectives	and chemical p 2. To provide manufacture. 3. To educate & amp; packagi 4. To aware the 5. To provide	roperties of milk and milk the knowledge about Uni the students about workin ng, butter manufacture. e students about the dairy p	and scope of dairy technology, planning dairy development in Ind products. t operation of various dairy and food processing systems, proce g principles of equipment for receiving, pasteurization sterilizati lant design and layout, composition and proximate analysis of food e evaporation, drying, freezing juice extraction, filtration, mer	ess flow on, how produce	w charts mogenis	for pro ation, fi	duct

	Course Outcomes												
CO1	Students able to understand the conceptual knowledge about importance and scope of dairy technology, planning dairy development in India and engineering,												
	thermal and chemical properties of milk and milk products.												
CO2	Able to know about Unit operation of various dairy and food processing systems, process flow charts for product manufacture.												
CO3	Student able to understand about working principles of equipment for receiving, pasteurization sterilization, homogenisation, filling & packaging, butter												
	manufacture.												
CO4	Able to know about about the dairy plant design and layout, composition and proximate analysis of food products.												
CO5	Students able to understand the basic Knowledge regarding the evaporation, drying, freezing juice extraction, filtration, membrane separation, thermal												
	processing, plant utilities requirement.												

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Unit-1	Deterioration in food products and their controls, Physical, chemical and biological methods of food preservation. Nanotechnology: History, fundamental concepts, tools and techniques nanomaterials, applications in food packaging and products, implications.	6	1
2	Unit-2	Environmental impact of nanomaterials and their potential effects on global economics, regulation of nanotechnology. Dairy development in India, Engineering, thermal and chemical properties of milk and milk products, Process flow charts for product manufacture, Unit operation of various dairy and food processing systems	6	2
3	Unit-3	Principles and equipment related to receiving of milk, pasteurization, sterilization, homogenization, centrifugation and cream separation. Preparation methods and equipment for manufacture of cheese, paneer, butter and ice cream, Filling and packaging of milk and milk products; Dairy plant design and layout, Plant utilities.	6	3
4	Unit-4	Principles of operation and equipment for thermal processing, Canning, Aseptic processing, Evaporation of food products: principle, types of evaporators, steam economy, multiple effect evaporation, vapour recompression, Drying of liquid and perishable foods: principles of drying, spray drying, drum drying, freeze drying.	6	4
5	Unit-5	Filtration: principle, types of filters; Membrane separation, RO, Nano-filtration, Ultra filtration and Macro-filtration, equipment and applications, Non-thermal and other alternate thermal processing in Food processing.	6	5
Practical	s		Contact Hrs.	Mapped CO
milk drye	ers, Study of freezers, Stud	lizers, Study of homogenizers, Study of separators, Study of butter churns, Study of evaporators, Study of y of filtration, Design of food processing plants & preparation of layout, Visit to multi-product dairy plant, Estimation of refrigeration requirements in dairy & food plant, Visit to Food industry.	32	CO 1, 2, 3, 4, 5
Referenc	e Books:			
Ahmed, T	F. 1997. Dairy Plant Engine	eering and Management. 4th Ed. Kitab Mahal.		
McCabe,	W.L. and Smith, J. C. 199	9. Unit Operations of Chemical Engineering. McGraw Hill.		
Rao, D.G	. Fundamentals of Food En	ngineering. PHI learning Pvt. Ltd. New Delhi.		

Singh, R.P. & Heldman, D.R. 1993. Introduction to Food Engineering. Academic Press.

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https://youtu.be/hQr2e3h4LSA

https://youtu.be/T-fL6sWYNxU

										Cour	rse Articu	lation M	atrix: (M	apping of	f COs wit	h POs an	d PSOs)				
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
CO1	3	3	3	2	1	1	1	3	1	3	3	2	3	2	3	2	3	3	1	2	3
CO2	3	3	3	2	1	1	1	3	1	2	2	3	2	3	3	3	2	3	1	1	3

CO3	3	3	2	2	1	1	1	3	1	3	2	3	2	3	2	2	2	3	2	2	3
CO4	3	3	3	1	1	1	1	3	1	3	2	3	2	3	2	2	3	3	2	2	2
CO5	3	3	3	2	1	1	1	3	1	3	3	2	3	2	2	2	2	3	1	1	3
						1- Low	Correl	ation;	2- Mod	erate C	orrelatio	on; 3- St	ıbstanti	al Corre	lation						



Effective from Session: 2020-21																
Course Code	AE371	Title of the Course	Design and Applications	L	Т	Р	С									
Year	3 rd	Semester	6 th	2	0	1	0									
	1. To understan	nd the Fermentation process	ses and its general requirements .													
	2. To get know	2. To get knowledge about Heat transfer processes in anaerobic digestion systems, land fill gas technology and potential. Biomass Production: Wastelands, classification and their use through energy plantation.														
	Production: Wa															
Course Objectives	3. To learn abo	ut the Harvesting of bioma	ss and coppicing characteristics. Biomass preparation techniques.													
	4. To know abo	out small gas producer engi	ne system. Chemistry of gasification. Gas producer -type, operating	g princ	iple. Gas	sifier fue	ds,									
	properties, prep	paration, conditioning of pro-	oducer gas.													
	5. To know abo	out the for biodiesel produc	tion. A range of bio-hydrogen production routes.													

	Course Outcomes
CO1	To Study of Importance of aerobic and anaerobic fermentation processes and their industrial application
CO2	Understand the knowledge about land fill gas technology and potential. Biomass Production: Wastelands.
CO3	To study about the Thermochemical degradation
CO4	Understand about shaft power generation, thermal application and economics.
CO5	To learn about the about the biodiesel production. A range of bio-hydrogen production routes

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Unit-1	Fermentation processes and its general requirements, An overview of aerobic and anaerobic fermentation processes and their industrial application.	8	1
2	Unit-2	Heat transfer processes in anaerobic digestion systems, land fill gas technology and potential. Biomass Production: Wastelands, classification and their use through energy plantation, selection of species, methods of field preparation and transplanting.	7	2
3	Unit-3	Harvesting of biomass and coppicing characteristics. Biomass preparation techniques for harnessing (size reduction, densification and drying). Thermochemical degradation.	8	3
4	Unit-4	History of small gas producer engine system. Chemistry of gasification. Gas producer – type, operating principle. Gasifier fuels, properties, preparation, conditioning of producer gas. Application, shaft power generation, thermal application and economics.	7	4
5	Unit-5	Transesterification for biodiesel production. A range of bio-hydrogen production routes. Environmental aspect of bio-energy, assessment of greenhouse gas mitigation potential.	4	5

Practicals	Contact Hrs.	Mapped CO
Study of anaerobic fermentation system for industrial application, Study of gasification for industrial process heat, Study of biodiesel production unit, Study of biomass densification technique (briquetting, pelletization, and cubing), Integral bio energy system for industrial application, Study of bio energy efficiency in industry and commercial buildings, Study and demonstration of energy efficiency in building, Measuring efficiency of different insulation technique, Study of Brayton, Striling and Rankine cycles, Study of modern greenhouse technologies.	32	CO 1, 2, 3, 4, 5
Reference Books:		
British BioGen. 1997, Anaerobic digestion of farm and food processing practices- Good practice guidelines, London, available on www.britisht	oiogen.co.UK.	
Butler, S. 2005. Renewable Energy Academy: Training wood energy professionals.		
Centre for biomass energy. 1998. Straw for energy production; Technology- EnvironmentEcology. Available: www.ens.dk		
e-Learning Source:		
https://ilizone.iul.ac.in/		
https://youtu.be/PJF2BSmbFbM		
https://youtu.be/pzBrEaX8iJ8		

								(Course A	Articulat	ion Matı	rix: (Map	ping of	COs with	POs an	d PSOs)				
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PSO1	PSO2	PSO4	PSO5	PSO6	PSO7
C01	3	3	3	1	1	1	1	3	1	1	3	2	1	2	3	2	2	1	1	2
CO2	3	3	3	1	1	1	1	3	1	1	2	3	1	3	3	3	2	1	1	2
CO3	3	3	2	1	1	1	1	3	1	1	2	3	1	3	3	2	3	1	1	1
CO4	3	3	3	1	1	1	1	3	1	2	2	3	1	3	3	2	3	1	1	2
CO5	3	3	2	1	1	1	1	3	1	1	2	3	1	3	3	3	2	1	1	1