College of Agricultural Engineering and Technology Anand Agricultural University Godhra - 389001

Restructuring the Course Curriculum of B. Tech. (Agril. Engg.) to implement from the academic year 2014-15

Read : Minutes of the 37th Meeting of the Academic Council .

NOTIFICATION

It is hereby notified to all concerned that vide item no 37.13(3) in the minutes of the 37^{th} meeting of the academic council of the Anand Agricultural university held on 31/07/2014, the council has resolved as under;

"It is hereby resolved to restructure the Course Curriculum of B. Tech.

(Agril. Engg.) with its implementation from the academic year 2014-15 as per the

Annexure-A"

No:-AAU/CAET/Acad/ 989-95 / 2014 Date:- 21 / 08 /2014

(Dr. M. L. Gaur) Dean & Principal College of Agril. Engg. & Tech.

Copy F.W.Cs. to:

- 1. All the members of the Academic Council of University
- 2. All officers of Anand Agricultural University, Anand
- 3. The Registrar, AAU, Anand
- 4. P.S. to Hon. Vice Chancellor, AAU, Anand
- 5. All the HODs of this college
- 6. Academic Branch of this college
- 7. Notification File

SEMESTER WISE COURSES FOR THE DEGREE OF B. Tech. (AGRICULTURAL ENGINEERING)

Semester - I

S. No.	Course Name	Course No.	Credit (L + P / T)
1	Engineering Mathematics-I	Maths (E)-101	3 (2 + 1*)
2	Engineering Physics	Phy (E)-101	3 (2 + 1)
3	Engineering Chemistry	Chem (E)-101	3 (2 + 1)
4	Workshop Practice	FMP - 101	1 (0 + 1)
5	Applied Electronics and Instrumentation	RE - 101	3 (2 + 1)
6	Engineering Drawing	FMP - 103	2 (0 + 2)
7	Environmental Science	ES - 101	3 (3+0)
8	Computers Programming and Data Structures	PFE - 101	3 (1 + 2)
9	English	Eng (E) - 101	2 (1 + 1*)
	Total		23 (12+11)

* Tutorials

Semester - II

S. No.	Course Name	Course No.	Credit (L + P / T)
1	Engineering Mathematics-II	Maths (E)-102	3 (2 + 1*)
2	Electrical Circuits	PFE - 102	3 (2 + 1)
3	Surveying and Levelling	RE - 102	3 (1 + 2)
4	Agriculture for Engineers	Agri (E) - 102	4 (3 + 1)
5	Workshop Technology	FMP - 102	3 (2 + 1)
6	Engineering Mechanics	FMP - 104	3 (2 + 1)
7	Thermodynamics and Heat Engines	FMP - 106	4 (3 + 1)
	Total		23 (16+7)

* Tutorials

Semester - III

S. No.	Course Name	Course No.	Credit (L + P / T)
1	Engineering Properties of Biological Materials and Food Quality	PFE - 201	3 (2 + 1)
2	Soil Mechanics	SWE - 201	3 (2 + 1)
3	Fluid Mechanics	SWE - 203	3 (2 + 1)
4	Farm Machinery and Equipment - I	FMP - 201	3 (2 + 1)
5	Farm Power	FMP - 203	3 (2 + 1)
6	Watershed Hydrology	SWE - 205	3 (2 + 1)
7	Engineering Mathematics-III	Maths(E)-201	3 (2 + 1*)
8	Agribusiness Management and Trade	Eco (E)- 201	3 (3 + 0)
	Total		24 (17+7)

Semester - IV

S. No.	Course Name	Course No.	Credit (L + P / T)
1	Farm Machinery and Equipment - II	FMP - 202	3 (2 + 1)
2	Renewable Energy Sources	RE - 202	3 (2 + 1)
3	Soil and Water Conservation Engineering	SWE - 202	3 (2 + 1)
4	Irrigation Engineering	SWE - 204	4 (3 + 1)
5	Crop Process Engineering	PFE - 202	3 (2 + 1)
6	Theory of Machines	FMP - 204	3 (2 + 1)
7	Heat and Mass Transfer	PFE - 204	2 (2 + 0)

8	Database Management and Internet Applications	PFE - 206	2 (0 + 2)
9	Field Operation and Maintenance of Tractors and	FMP-206	1 (0 + 1)
	Farm Machinery - I		
	Total		24 (15+9)

* Tutorials

Semester - V

S. No.	Course Name	Course No.	Credit
			(L + P / T)
1	Machine Drawing and Commuter Graphics	FMP - 301	3 (1 + 2)
2	Machine Design	FMP - 303	3 (2 + 1)
3	Dairy and Food Engineering	PFE - 301	3 (2 + 1)
4	Tractor Systems and Controls	FMP - 305	3 (2 + 1)
5	Electrical Machines and Power Utilization	PFE - 303	3 (2 + 1)
6	Field Operation and Maintenance of Tractors and	FMP-307	2 (1 + 1)
	Farm Machinery - II		
7	Strength of Material	RE - 301	3 (2 + 1)
8	Ground Water, Wells and Pumps	SWE - 301	3 (2 + 1)
	Total		23 (14+9)

Semester - VI

S. No.	Course Name	Course No.	Credit
			(L + P / T)
1	Agricultural Structures and Environment Control	PFE - 302	3 (2 + 1)
2	Drying and Storage Engineering	PFE - 304	4 (3 + 1)
3	Design of Structures	RE - 302	3 (2 + 1)
4	Drainage Engineering	SWE - 302	2 (1 + 1)
5	Soil and Water Conservation Structures	SWE - 304	3 (2 + 1)
6	Refrigeration and Air Conditioning	FMP- 302	3 (2 + 1)
7	Entrepreneurship Development and Communication Skills	AEE - 302	3 (2 + 1*)
	Total		21 (14+7)

* Tutorials

Semester - VII

S. No.	Course Name	Course No.	Credit (L + P / T)
1	Project	AE - 401	6
2	Seminar	AE - 403	1
3	Renewable Energy Technology	RE - 401	3 (2 + 1)
4.	Student will have to take minimum of 12 credits courses following Cafeteria Courses :	from the	12
	1. Food Packaging Technology	PFE - 401	3 (2 + 1)
	2. Design and Maintenance of Greenhouse	RE - 403	3 (2 + 1)
	3. Waste and By product Utilization	PFE - 403	2 (1 + 1)
	4. Development of Processed Products and Equipments	PFE - 405	3 (2 + 1)
	5. Food Processing Plant Design and Layout	PFE - 407	2 (1 + 1)
	6. Micro Irrigation System Design	SWE - 401	3 (2 + 1)
	7. Watershed Planning and Management	SWE - 403	3 (2 + 1)

8. Minor Irrigation and Command area Development	SWE - 405	3 (2 + 1)
9. Gully and Ravine Control Structures	SWE - 407	3 (2 + 1)
10. Remote Sensing & GIS Applications	SWE - 409	3 (2 + 1)
11. System Engineering	SWE - 413	3 (3 + 0)
12. Reservoir and Farm Pond Design	SWE - 411	3 (2 + 1)
13. Tractor Design and Testing	FMP - 401	3 (2 + 1)
14. Hydraulic Drive and Controls	FMP - 403	3 (2 + 1)
15. Farm Power and Machinery Management	FMP - 405	3 (2 + 1)
16. Human Engineering and Safety	FMP - 407	2 (1 + 1)
17. Production Technology for Agril. Machinery	FMP - 409	3 (2 + 1)
18. Mechanics of Tillage and Traction	FMP - 411	3 (2 + 1)
19. Environmental Engineering	RE - 405	3 (2 + 1)
20. Biomass Management for Fodder and Energy	RE - 407	2 (1 + 1)
Total		22

Semester -VIII

S. No.	Course Name	Course No.	Credit
1.	Educational tour.	AE - 402	05
2.	In-Plant Training Student will undertake in-plant training ,which includes practical training at the Institution, one training of 4 months or two trainings of 2 months each in. Industrial Units/Hands on Training Units in any discipline of Agril. Engg.	AE - 404	20
	Total		25
	Grand Total		185

Legend :

Cr = Credit

L = Number of lectures per working week. P = Number of practicals per working week

- T = Number of tutorials per working week.

Credit : One credit means one lecture of 1 hour or 2 hours of tutorial or 2 to 3 hours of practical per working week.

Any one

Physical education or NCC or NSS First and Second Year

DETAILED COURSES OFFERED FOR THE DEGREE OF B. Tech. (AGRICULTURAL ENGINEERING)

FIRST YEAR

SEMESTER - I

S.No.	Course Name	Course No.	Credit	L	Ρ	Т
1	Engineering Mathematics-I	Maths (E)-101	3 (2 + 1)	2	0	1

Course content :

Differential calculus: Taylor's and Maclaurin's expansions; indeterminate form; curvature, asymptotes, tracing of curves, function of two or more independent variables, partial differentiation, homogeneous functions and Euler's theorem, composite functions, total derivatives, derivative of an implicit function, change of variables, Jacobians, error evaluation, maxima and minima.

Integral calculus: Reduction formulae; rectification of standard curves, volumes and surfaces of revolution of curves; double and triple integrals, change of order of integration, Gamma and Beta functions, application of double and triple integrals to find area and volume.

Ordinary differential equations: Exact and Bernoulli's differential equations, equations reducible to exact form by integrating factors, equations of first order and higher degree, Clairaut's equation, Differential equations of higher orders, methods of finding complementary functions and particular integrals, method of variation of parameters, Cauchy's and Legendre's linear equations, simultaneous linear differential equations with constant coefficients, series solution techniques, Bessel's and Legendre's differential equations.

Vector calculus: Differentiation of vectors, scalar and vector point functions, vector differential operator Del, Gradient of a scalar point function, Divergence and Curl of a vector point function and their physical interpretations, identities involving Del, second order differential operator; line, surface and volume integrals, Stoke's, divergence and Green's theorems (without proofs).

	Planning of lectures	
S.No.	Topics to be covered in Lecture / Tutorial	Proposed No. of Lectures / Tutorials
1	Taylor's & Maclaurin's expansion	2
2	Indeterminate forms	2
3	Partial differentiation, Homogeneous function, Euler's theorem, Composite function	3
4	Total derivative, Jacobian, Error evaluation, Maxima-Minima	2
5	Reduction formulae	2
6	Rectification, Volume & Surface of revolution	2
7	Double integration, Triple integration, Area & Volume using double and triple integration	3
8	Gamma function, Beta function	2
9	Differential equation: Exact, Bernoulli's differential equations, Use of integrating factor	2
1	Equation of first order and higher degree, Clairaut's equation	1
1	Differential equations of higher order, Methods of finding C.F. and P.I.	4
1	Method of Variation of parameters	1
1	Cauchy and Legendre differential equations	2
1	Simultaneous linear differential equation with constant coefficients	1
1	Series solution technique	2
1	Bessel's and Legendre's differential equations	2
1 7	Vector calculus: Scalar and vector point functions, Del, Gradient, Divergence, Curl and their physical interpretations	2
1	Identities involving Del, Second order differential operator	2
1	Line, Surface and Volume integrals	2
2	Gauss, Stoke, Green's theorems(Without proof)	2
2	Asymptotes	2

2	Tracing of curves	4
	Total	47
Refer	ence Books	
	 Higher Engineering Mathematics, Vol-I,II, By: Dr. K. R. Kachot 	
	A Text book of Practical Mathematics Vol-I,II, By: I. B. Prasad	
	 Higher Engineering Mathematics, By: Dr. B. S. Grawal 	
	 A Text Book of Engineering Mathematics, By: N. P. Bali and Ashok Sa 	ixena
•	 Schaum's Outline Series: Theory and Problems of Vector analysis, By Spigel 	: Murray R.
•	 Schaum's Outline Series: Theory and Problems of Advance Calculus, R. Spigel 	By: Murray
•	 Advance Engineering Mathematics, By: Erwin Kreyszing 	

S.No.	Course Name	Course No.	Credit	L	Р	Т	
2	Engineering Physics	Phy (E)-101	3 (2 + 1)	2	1	0	
Courses							

Dia, Para and ferromagnetism-classification. Langevin theory of dia and paramagnetism. Adiabatic demagnetization, Weiss molecular field theory and ferromagnetism. Curie-Weiss law. Wave particle quality, de-Broglie concept, uncertainty principle. Wave function, Time dependent and time independent Schrodinger wave equation, Qualitative explanation of Zeeman effect, Stark effect and Paschan Back effect, Raman spectroscopy. Statement of Bloch's function, Bands in solids, velocity of Bloch's electron and effective mass. Distinction between metals, insulators and semiconductors, Intrinsic and extrinsic semiconductors, law of mass action, Determination of energy gap in semiconductors, Donors and acceptor levels. Superconductivity, critical magnetic field, Meissner effect, Isotope effect, Type-I and II superconductors, Josephson's effect DC and AC, Squids, Introduction to high T_c superconductors. Spontaneous and stimulated emission, Einstein A and B coefficients, Population inversion, He-Ne and Ruby lasers, Ammonia and Ruby masers, Holography-Note. Optical fiber, Physical structure, basic theory. Mode type, input output characteristics of optical fiber and applications. . Illumination laws of illumination, luminous flux, luminous intensity, candle power, brightness.

	Planning of lectures				
S.No.	Topics to be covered in Lecture	Proposed No. of Lectures			
1	Dia, Para and Ferromagnetism- Classification, Langevin theory of Dia. and Para magnetism	2			
2	Adiabatic demagnetization, Weiss molecular field theory and Ferromagnetism	2			
3	Curie- Weiss law, Wave particle duality, De-Broglie concept	2			
4	Uncertainty principle. Wave function, Time dependent Schrodinger wave Equation	2			
5	Time Independent Schrodinger wave Equation	2			
6	Qualitative explanation of Zeeman effect, Stark effect	2			
7	Paschan Back effect, Raman Spectroscopy	2			
8	Statement of Bloch's function, Bands in solids, Velocity of Bloch's electron	2			
9	Effective mass, Distinction between metals, Insulators and semiconductors	1			
10	Intrinsic and extrinsic Semiconductors, Laws of mass action	1			
11	Determination of energy gap in semiconductors, Donors and acceptors levels	1			
12	Super conductivity, critical magnetic field, Meissner effect	1			
13	Isotope effect, Type I and II super conductors	1			
14	Josepsson's effect DC and AC, Squids	1			
15	Introduction to High Tc superconductors	1			

16	Spontaneous and Stimulated emission, Einstein A and B coefficients	1
17	Population inversion, He-Ne and Ruby lasers	1
18	Ammonia and Ruby masers, Holography Note.	1
19	Optical fibre, Physical structure, basic theory	1
20	Mode type, Input output characteristics of optical fibers and applications	1
21	Illumination Laws of Illumination, luminous flux, luminous intensity, Candle	1
	power, brightness	•
	Total	29
	Practicals	
S.No.	Торіс	No. of
		Practicals
1	To find the frequency of A.C. supply using an electrical vibrator.	1
2	To find the low resistance using Carey Foster bridge without	1
	calibrating the bridge wire.	
3	To determine dielectric constant of material using De Sauty's bridge	1
4	To determine the value of specific charge (e/m) for electrons by	1
	helical method.	
5	To study the induced e.m.f. as a function of velocity of the magnet.	1
6	To obtain hysteresis curve (B-H curve) on a C.R.O. and to determine related magnetic quantities.	1
7	To study the variation of magnetic field with distance along the axis of a	1
'	current carrying circular coil and to determine the radius of the coil.	•
8	To determine the energy band gap in a semiconductor using a PN	1
	Junction diode.	
9	To determine the slit width from Fraunhofer diffraction pattern using	1
	laser beam.	
10	Determination of ultrasonic wave velocity in a liquid medium.	1
11	To find the numerical aperture of optical fiber.	1
12	To set up the Fiber optic analog and digital link.	1
13	To study the phase relationships in L.R. circuit.	1
14	To study LCR circuit.	1
15	To study the variations of thermo e.m.f. of a copper-constantan	1
	thermocouple with temperature.	
16	To find the wave length of light by prism.	1
	Total	16
Refere	 Engineering Physics, By: Uma Mukherji Solid State Physics, By: A.J. Dekker Physics for Engineers, By: S.P. Taneja 	

S.No.	Course Name C	Course No.	Credit	L	Ρ	Т
3	Engineering Chemistry C	Chem (E)-101	3 (2 + 1)	2	1	0
Course	content :			ľ		
value.	rule and its application to one and two Colloids classification, properties. Corr	rosion causes, t	ypes and me	ethod o	f preve	ention.
	temporary and permanent hardness, on in boilers, boiler corrosion. Analytica					
analysis	s, nuclear radiation detectors and a	nalytical applica	tions of radi	o activ	ve mat	erials.
	es and their use in the manufacturing of es of food chemistry, introduction to					thods. food
preserv	ators, colouring and flavouring reage	ents of food. Lu	ibricants prop	erties,	mecha	anism,
	cation and tests. Polymers. types of pol				thods f	or the
determi	nation of molecular weight of polymers,		R spectroscop	by.		
		of lectures				
S.No.	Topics to be covered in Lecture				Propo	
					No. of Lectu	
1	Phase rule its application to one and tw	vo component sv	stems			2
2	Fuels Classification, Calorific value					2
3	Colloids Classification, properties				2	2
4	Corrosion Causes, type and methods of	of prevention			2	2
5	Water Temporary and permanent hard	dness, disadvant	ages of hard v	vater	2	2
6	Scale and sludge formation in boilers,	boiler corrosion			2	2
7	Analytical methods like thermo gravime	etric, polarograph	nic analysis,			2
8	Nuclear radiation, detectors and analyt materials				3	-
9	Enzymes and their use in manufacturing fermentation methods	-	-			3
10	Principles of food chemistry, introduction vitamins, Food preservators, colouring				7	7
11	Lubricants properties, mechanism, clas				2	2
12	Polymers type of polymerization, proper determination of molecular weight of polymerization		nethods for th	е	4	1
				Total	3	3
		cticals				
S.No.	Тор				No. of Practi	
1	Determination of temporary and p EDTA method.	ermanent hardne	ess of water by	y	1	l
2	Estimation of chloride in water.				1	
3	Estimation of dissolved oxygen in				1	
4	Determination of BOD in water sa					1
5	Determination of COD in water sa				1	
6	Estimation of available chlorine in	bleaching powd	er.		1	
7	Determination of viscosity of oil.				1	
8	Estimation of activity of water sam				1	
9	Estimation of alkalinity of water sa			•	1	
10	Determination of carbonate and n seagent.	on-carbonate ha	raness by sod	а	1	1
11	Determination of coagulation of w	ater and chloride	ion content		1	
12	Determination of specific rotation			d.	1	
13	Determination of λ_{max} and verificat	tion of Beer Lam	pert Law.		1	
14	Determination of calorific value of				1	1

15	Identification of functional groups (alcohol aldelyde, keline, carbonylic acid and amide) by IR.	1
16	Chromatographic analysis.	1
17	Determination of molar refraction of organic compounds.	1
	Total	17
Referen	ce Books	
	 Engineering Chemistry, By: PC Jain and Monika Jain 	

- Analytical Chemistry Theory and Practical, By: R.M. Verma
- Physical Chemistry, By: Puri and Sharma
- Quantitative Inorganic Chemistry, By: V.I. Vogel
- Comprehensive Engineering Chemistry, By: Dhiraj Sud
- Principles of Food Chemistry, By: Johan M Deman

S.No.	Course Name	Course No.	Credit	L	Ρ	Т	
4	Workshop Practice	FMP - 101	1 (0 + 1)	0	1	0	
Courses	Course content :						

The subject is completely based on Practical. The theoretical topic will be discussed in the Practical classes before assigning the Practical jobs of Carpentry shop, Smithy shop, Fitting shop, Welding and Sheet metal shop.

	Practicals	
S.No.	Торіс	No. of
		Practicals
1	Study of shop lay-out fitting shop, carpentry shop, black smithy shop.	1
2	To prepare a single piece pattern by wood working operation	1
3	To prepare half lap joint by wood working operation	1
4	To prepare Dove-tail joint by wood working operation	1
5	To prepare Mortised joint by wood working operation	1
6	To prepare Tennon joint by wood working operation	1
7	To prepare square bar out of cylindrical bar by cold working process	1
8	To prepare hexagonal chisel by hot working process	1
9	To prepare chipping hammer by hot working process	1
10	To prepare khurpi by hot working process	1
11	To prepare I hook by hot working process	1
12	To prepare a lap joint of galvanized/ M.S. sheet by punching , drilling, and riveting operation	1
13	To prepare m.s. square plates by filing, cutting, with hacksaw, drilling, ramming, threading with tap and die and assembly processes	2
14	To prepare male and female (C & T) parts by different fitting operations	2
	Total	16
Referer	nce Books	•
	 Workshop Technology Vol. I & II, By: S.K. Hajra Chaudhary 	
	 Workshop Technology, By: Chapman 	
	Workshop Technology, By: S.K. Gupta	

Manufacturing Technology, By: S. Dalela

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
5	Applied Electronics and Instrumentation	RE - 102	3 (2 + 1)	2	1	0
•						

Semiconductors, PN junction, V-I characteristics of PN junction, diode as a circuit element, rectifier, clipper, clamper, voltage multiplier, capacitive filter, diode circuits for OR & AND (both positive and negative logic), bipolar junction transistor: operating point, classification(A,B & C) of amplifier, various biasing methods (fixed, self, potential divider), h-parameter model of a transistor, analysis of small signal CE amplifier, phase shift oscillator, analysis of differential amplifier using transistor, ideal OP-AMP characteristics, linear and non-linear applications of OP-AMP (adder, subtractor, integrator, active rectifier, comparator, differentiator, differential, instrumentation amplifier and oscillator), zener diode voltage regulator, transistor series regulator, current limiting, OP-AMP voltage regulators, Basic theorem of Boolean algebra, Combinational logic circuits(basic gates, SOP rule and K-map), binary ladder D/A converter, successive approximation A/D converter, generalized instrumentation, measurement of displacement, temperature, velocity, force and pressure using potentiometer, resistance thermometer, thermocouples, bounden tube, LVDT, strain gauge and tacho-generator.

	Planning of lectures	1
S.No.	Topics to be covered in Lecture	Proposed No. of Lectures
1	Semiconductors, P-N junction, V-I characteristics of P-N junction	2
2	Diode as a circuit element, rectifier	2
3	Clipper, clamper	2
4	Voltage multiplier, Capacitive filter	2
5	Diode circuits for OR & AND gate	2
6	Bipolar junction Transistor; operating point	2
7	Classification of amplifier, various biasing methods	2
8	h-parameter model of a transistor, analysis of small signal	2
9	CE amplifier, phase shift oscillator	2
10	Analysis of different amplifier using transistor	2
11	Ideal OP-AMP characteristics	2
12	Linear and Non-linear application of AMP.	2
13	Linear and Non-linear application of AMP.	2
14	Zener diode Voltage Regulator, transistor series regulator	1
15	Current limiting, OP-AMP Voltage regulator	1
16	Basic theorem of Boolean algebra	1
17	Combinational logic circuits	1
18	Binary ladder D/A converter	1
19	Successive approximation A/D converter	1
20	Generalized instrumentation, measurement of displacement, temperature using potentiometer	2
21	Velocity, force and pressure measurement using potentiometer	1
22	Resistance thermometer, thermocouple	1
23	Bourden tube, LVDT	1
24	Strain gauge and tacho generator	1
	Total	36
	Practicals	
S.No.	Торіс	No. of Practicals
1	To study V-I characteristics of PN junction diode	1
2	To study Half wave, full wave and Bridge Rectifier.	1
3	To study transistor characteristics in CE configurations.	1
4	To design study fixed and self bias transistor.	1

5	To design study potential divider bias transistor.	1
6	To study a Diode as clipper and clamper.	1
7	To study a OP-AMP IC 741 as inverting and non-inverting amplifier	1
8	To study a OP-AMP IC 741 as differentiator amplifier	1
9	To study a differential amplifier using two transistor	1
10	To study a OP-AMP IC 741 as differential amplifier	1
11	To study a zener regulator circuit	1
12	To study a OP-AMP IC 741 as a active rectifier	1
13	To study a OP-AMP IC 741 as a comparator	1
14	To familiarize with various types of transducers	1
	Total	14

- Electronic Principles, By: Albert Paul Malvino, TMH..
- Electrical Engineering Fundamentals, By: Vincent Del Toro, PHI..
- A course in electrical and electronic measurements & instrumentation, By: A.K Sawhney, Dhanpat Rai.
- Electronic Devices & Circuit Theory, By: Boylestad, PHI.
- Electronic Devices & Circuits, By: Allen Mottershead, PHI.

S.No.	Course Name	Course No.	Credit	L	Р	Т	
6	Engineering Drawing	FMP - 103	2 (0 + 2)	0	2	0	
C							

Course content :

Introduction of drawing scales; Principles of orthographic projections; References planes; Points and lines in space and traces of lines and planes; Auxiliary planes and true shapes of oblique plain surface; True length and inclination of lines; Projections of solids (Change of position method, alteration of ground lines); Section of solids and Interpenetration of solid-surfaces; Development of surfaces of geometrical solids; Isometric projection of geometrical solids.

	Practicals	
S.No.	Торіс	No. of Practicals
1	Familiarization with drawing instruments and their uses	1
2	Study of different type of scales and related terminology	3
3	Construction of different scales	2
4	Study of useful terminology of projections	1
5	Problems on projection of points lying in different quadrant with respect to two reference plains	2
6	Problems on projection of straight line lying in different quadrant with respect to two reference plains	3
7	Study of useful terminology of different types of planes and their traces	1
8	Problems on projection of planes lying in different quadrant with respect to two reference plains	2
9	Study of useful terminology of different types of solids	1
10	Problems on projection of solids lying in different quadrant with respect to two reference plains	3
11	Study of useful terminology of section of solids	1
12	Problems on section of solids lying in different quadrant with respect to two reference plains	3
13	Problems on intersection of different solids with respect to two reference plane	3
14	Study of different methods of development and problem on development of surfaces of diff. solids	3
15	Study of useful terminology of isometric projection	1

16	Problems on isometric view . isometric projection of different solids with their diff. position with respect to two reference plane	3
	Total	33
Refere	nce Books	
	• Elementary Engineering Drawing, By: N.D. Bhatt,	
	Engineering Drawing & Graphics, By: K. Venugopal	
	Engineering Drawing, By: D.N. Ghose	
	Geometrical Drawing, By: R. K. Dhawan,	
	Engineering Drawing, By: P. S. Gill	

S.No.	Course Name	Course No.	Credit	L	Р	Т
7	Environmental Science	ES - 101	3 (3 + 0)	3	0	0
Course	content :					
Definitio	n, Scope and Importance. Ecosys	tem Types, st	tructure and fu	Inctions	Bio-di	versity
	hreats and conservation. Natural Re					
	uses. Environmental pollution –Caus					
	thermal and noise pollution. Nuclea					
	an waste management. Global War	ming. Environr	mental act and	related is	sues. I	Human
populati	on, health and social welfare.					
		ng of lectures	S			
S.No.	Topics to be covered in Lecture				Prop	
					No. c	
					Lectu	
1	Definition, Scope and Importance					2
2	Ecosystem Types, structure and fun					5
3	Bio-diversity Value, threats and cons					6
4	Natural Resources Forest, mineral, s	soil and water -	-Their uses and			6
	abuses.					
5	Environmental pollution - Causes, ef		ol measures of	air,		6
	Water, soil, marine, thermal and nois	se pollution				
6	Nuclear hazards					3
7	Bio-safety and risk assessment					3
8	Rural and urban waste management	t				4
9	Global Warming					3
10	Environmental act and related issues					5
11	Human population, health and socia	l welfare				5
Total						18
Referer	ice Books					
•	Environmental Science- A nev	v Approach ,By	: S.S. Purohit,	Q. J. Sha	amani a	ind A.
	K. Agarwal				_	
•	Environment, Biodiversity and	Conservation		n and S. F	-arooq	

 Conservation of Biodiversity and Natural Resources, By: M. P. Singh, Soma Dey and Bijay S. Singh.

Sr. No.		Course No.	Credit	L	Р	T
8	Computers Programming and Data Structures	PFE - 101	3 (1 + 2)	1	2	0
Introduct typecas Managin function String fr	e content : ction to high level languages, Primary data ting, Operators, Building and evaluating ng Input and Output, Decision making is, passing arguments and returning value unctions, Structures and union, Pointers, S etion operations, Linked lists	g Expressions, J, Branching, es, recursion, s	Standard Looping, A cope and v	library rays, l sibility (fur Jser o of a va	nctions, defined ariable,
	Planning of	f lectures				
S.No.	Topics to be covered in Lecture				No.	ures
1	Introduction to high-level languages.	1				1
2	Primary data types and user defined data	types.				2
3	Variables, typecasting, Operators.					1
4	Building and evaluating expressions.					2
5	Standard library functions.					1
6 7	Managing input and output.					1 2
	Decision-making, Branching, Looping, Art	rays.				
8	User defined functions, String functions.					1
9	Passing arguments and returning values.	1				1
10	Recursion, scope and visibility of a variab	le.				1
11	Structures and union.					1
12	Pointers, Stacks, Push/Pop operations.	- Baland Bata				1
13	Queues, Insertion and deletion operations	s, linked lists.		Tatal		1
	Practic			Total		16
S.No.	Topic	Cais			No. Prac	of cticals
1	Familiarizing with Turbo C ID					2
2	Building an executable version of C	program				1
3	Debugging a C program					4
4	Developing and executing simple pro	ograms				3
5	Creating programs using Decision m & switch		its such as i	f, go to		2
6	Developing program using loop state	ements while, de	o & for			3
7	Using nested control structures					1
8	Familiarizing with one and two dimer	nsional arrays.				2
9	Using string functions	-				3
10	Developing structures and union					1
11	Creating user defined functions					1
12	Using local, global & external variabl	es				1
13	Using pointers					1
14	Implementing Stacks					1
15	Implementing push/pop functions					1
16	Creating Queues					1
17	Developing linked lists in C language	Э				1
18	Insertion/Deletion in data structures					1
				Total		30

- Programming in ANCI, By:C, E. Balagurusamy, •
- The C programming Language, By: Brian W. Kernighan, Dennis M. Ritchie, •
- •
- Introduction to Data Structures in C, By: Ashok N. Kamthane, Data Structures and Algorithms, By: Aho A. V., J. E. Hopcroft, J.D. Ullman • Addison-Wesley, 1983
- Algorithms Design and Analysis, , By: Horowitz, E., S. Sahni •
- Fundamentals of Data Structures in PASCAL, , By: Horowitz E., S. Sahni •

S.No.		Course No.	Credit	L	Ρ	Т
9	English E	Eng (E) - 101	2 (1 + 1)	1	0	1
Cours	e content :					
Gramm	nar Tenses, Voice-Change, Direct/Indire	ct narration, Pre	positions ar	nd Detern	niners,	Word-
	on with parts of Speech, Types of sente					
	ord-stress, intonation Pattern. Comp	osition letter, A	pplication,	Summary	/ and	report
writing						
		of lectures			_	<u> </u>
S.No.	Topics to be covered in Lecture					osed
					No. o	
1	Crommor Tonggo				Lecu	6
2	Grammar Tenses, Voice-Change,					0
2	Direct/Indirect narration,					1
4	Prepositions and Determiners,					1
5	Word-formation with parts of Speech,					2
6	Types of sentences					2
7	Elementary Knowledge of English					1
8	Sound with Word-stress, intonation Pa	ttern				1
9	Composition - Letter, Application, Sum		writing			1
<u> </u>				Total		16
	Details	of Tutorials			1	-
S.No.	Тор	ic			No. of	
					Tuto	rials
1	Grammar Tenses,					6
2	Voice-Change,					1
3	Direct/Indirect narration,					1
4	Prepositions and Determiners,					1
5	Word-formation with parts of Speech,					2
6	Types of sentences					2
7	Elementary Knowledge of English					1
8	Sound with Word-stress, intonation Pa					1
9	Composition - Letter, Application, Sum	mary and report	writing.			1
				Total		16
Refere	nce Books			-)		
	• Bridge intensive course , By: E	•		,		
	• Modern English Grammar , By:		•	n)		
	Spoken English for India, By: Developing Developing				F ' '	_
	 Developing Programmes and M Dubin & Elite Olshtain 	aterials for Lang	uage Learni	ng, ву:	Fraid	а
	 Communicative Approach to Lan 	auaaa Teachina	By: Davi		.++	
	Communicative Approach to Lan	guage reaching	, by. Davi	и п. үүүг		

SEMESTER – II

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
1	Engineering Mathematics-II	Maths (E)-102	3 (2+1)	2	0	1

Course content :

Matrices: Elementary transformations, rank of a matrix, reduction to normal form, Gauss-Jordon method to find inverse of a matrix, consistency and solution of linear equations, eigen values and eigen vectors, Cayley-Hamilton theorem, linear transformation, orthogonal transformations, diagonalisation of matrices, Bilinear and quadratic forms.

Functions of a Complex Variable: Limit, continuity and derivative of complex functions, analytic function, Cauchy-Reimann equations, conjugate functions, Harmonic functions.

Fourier series: Infinite series and its convergence, periodic functions, Fourier series, Euler's formulae, Dirichlet's conditions, functions having arbitrary period, even and odd functions, half range series, Harmonic analysis.

Partial differential equations: Formation of partial differential equations, Lagrange's linear equation, Higher order linear partial differential equations with constant coefficients, solution of non-linear partial differential equations, Charpit's method, application of partial differential equations (one dimensional wave and heat flow equations, two dimensional steady state heat flow equation (Laplace equation).

Planning of lectures				
S.No.	Topics to be covered in Lecture / Tutorial	Proposed		
		No. of		
		Lectures/		
		Tutorials		
1	Elementary transformation and rank of a matrix, reduction to normal form,	3		
	Gauss-Jordan method to find inverse of a matrix			
2	Solution of system of linear equations	3		
3	Eigen value and vectors, Cayley-Hamilton theorem	2		
4	Linear and orthogonal transformations	1		
5	Diagonalization of matrices, Bilinear, Quadratic forms	2		
6	Complex variable : Limit, continuity, derivative of function of complex	3		
	variable			
7	Analytical function, C-R equations, conjugate function, harmonic functions	2		
8	Fourier series: Infinite series and its convergence, periodic function, Euler's	2		
	formulae for calculating Fourier coefficients, Dirichlet's conditions			
9	Fourier series of functions with period 2	2		
10	Fourier series of functions with arbitrary period	3		
11	Fourier series of odd and even functions	2		
12	Half range sine and cosine series, Harmonic analysis	3		
13	Partial differential equations: Formation of partial differential equations	4		
14	Lagrange's linear equation	2		
15	Higher order linear partial differential equation with constant coefficients	4		
16	Solution of non-linear partial differential equation (Charpit's method)	3		
17	Application of partial differential equations: One dimensional wave e.q, one	6		
	dimensional heat equation, two dimensional steady state heat equation i.e.			
	Laplace equation			
	Total	47		

- Higher Engineering Mathematics, Vol-I,II, By: Dr. K. R. Kachot
- Higher Engineering Mathematics, By: Dr. B. S. Graval
- A Text Book Of Engineering Mathematics, By: N. P. Bali and Ashok Saxena
 - Schaum's Outline Series: Theory and Problems of Complex variable, By: Murray R. Spigel
- Schaum's Outline Series: Theory and Problems of Matrices, By: Frank Ayres
- Advance Engineering Mathematics, By: Erwin Kreyszing
- Schaum's Outline Series: Theory and Problems of Advance calculus , By: Murray R. Spigel
- Text book of matrices, By: Shanti Narayan and P. K Mittal

S.No.	Course Name	Course No.	Credit	L	Р	Т
2	Electrical Circuits	PFE - 101	3 (2 + 1)	2	1	0

Course content :

Average and effective value of sinusoidal and linear periodic wave forms. Independent and dependent sources, loop current and loop equations (Mesh current method), node voltage and node equations (Nodal voltage method), Network theorems Thevenin's, Norton's, Superposition, Reciprocity and Maximum power transfer, Star- Delta conversion Solution of DC circuit by Network Theorems, Sinusoidal steady state response of circuits, Instantaneous and average power, power factor, reactive and apparent power, Concept and analysis of balanced polyphase circuits, Laplace transform method of finding step response of DC circuits, Series and parallel resonance, Classification of filters, constant-k, m-derived, terminating half network and composite filters.

	Planning of lectures	
S.No.	Topics to be covered in Lecture	Proposed
		No. of
		Lectures
1	Average and effective value of sinusoidal and linear periodic wave forms.	3
2	Independent and dependent sources, loop current and loop equations	3
	(Mesh current method).	
3	Node voltage and node equations (Nodal voltage method).	3
4	Network theorems Thevenin's, Norton's, Superposition.	2
5	Reciprocity and Maximum power transfer.	2
6	Star- Delta conversion solution of DC circuit by Network theorems.	2
7	Sinusoidal steady state response of circuits.	3
8	Instantaneous and average power, power factor, reactive and apparent	3
	power.	
9	Concept and analysis of balanced polyphase circuits.	3
10	Laplace transform method of finding step response of DC circuits.	3
11	Series and parallel resonance.	2
12	Classification of filters.	2
13	Constant-k, m-derived, terminating half network and composite filters.	3
	Total	34
	Practicals	
S.No.	Торіс	No. of
		Practicals
1	To familiarize with the components and equipments used in Laboratory	1
2	To verify Krichhoff's current laws	1
3	To verify Krichhoff's voltage laws	1
4	To verify Thevenin theorems., and Norton's theorems.	2
5	To verify Superposition theorem and reciprocity theorem	2
6	To Study the sinusoidal response of RL series circuit	1

7	To study the sinusoidal response of RC series circuit	1
8	To study the step response of RL series circuit	1
9	To study the step response of RC series circuit	1
10	To study the response of constant K-filters.	1
11	To study the response of m-derived filters	1
12	To study power consumed in a three phase circuit	1
	Total	14

- Electrical Engineering Fundamentals, By: Vincent Del Toro, PHI
- A text book of Electrical Engineering, By: B.L Theraja & A.K Theraja, Chand publisher
- A course in Electrical Technology, By: J.B Gupta, Kataria Sons
- Electrical Technology, By: Edward Hughes

S.No.	Course Name	Course No.	Credit	L	Р	Т		
3	Surveying and Leveling	R E - 101	3 (1 + 2)	1	2	0		
Course	Course content :							

Surveying Introduction, classification and basic principles Linear measurements. Chain Surveying. Compass survey. Errors in measurements, their elimination and correction. Plane table surveying, Leveling. Contouring, Computation of area and volume. Theodolite traversing. Introduction to setting of curves.

	Planning of lectures	
S.No.	Topics to be covered in Lecture	Proposed
		No. of
		Lectures
1	Surveying Introduction	1
2	classification and basic principles Linear measurements	1
3	Chain Surveying. Compass survey	2
4	Errors in measurements, their elimination and correction	1
5	Plane table surveying.	2
6	Levelling.	2
7	Contouring,	3
8	Computation of area and volume	1
9	Theodolite traversing	2
10	Introduction to setting of curves	1
	Total	15
	Practicals	

S.No.TopicNo. of Practicals1Chain survey of an area and preparation of map62Compass survey of an area and Plotting of compass survey43Plane table surveying54Leveling. L section and X-sections and its plotting55Contour survey of an area and preparation of contour map46Introduction of software in drawing contour17Theodolite surveying38Ranging by theodolite, Height of object by using theodolite19Setting out curves by theodolite210Minor instruments1Total32			
2Compass survey of an area and Plotting of compass survey43Plane table surveying54Leveling. L section and X-sections and its plotting55Contour survey of an area and preparation of contour map46Introduction of software in drawing contour17Theodolite surveying38Ranging by theodolite, Height of object by using theodolite19Setting out curves by theodolite210Minor instruments1	S.No.	Торіс	No. of Practicals
3Plane table surveying54Leveling. L section and X-sections and its plotting55Contour survey of an area and preparation of contour map46Introduction of software in drawing contour17Theodolite surveying38Ranging by theodolite, Height of object by using theodolite19Setting out curves by theodolite210Minor instruments1	1	Chain survey of an area and preparation of map	6
4Leveling. L section and X-sections and its plotting55Contour survey of an area and preparation of contour map46Introduction of software in drawing contour17Theodolite surveying38Ranging by theodolite, Height of object by using theodolite19Setting out curves by theodolite210Minor instruments1	2	Compass survey of an area and Plotting of compass survey	4
5Contour survey of an area and preparation of contour map46Introduction of software in drawing contour17Theodolite surveying38Ranging by theodolite, Height of object by using theodolite19Setting out curves by theodolite210Minor instruments1	3	Plane table surveying	5
6Introduction of software in drawing contour17Theodolite surveying38Ranging by theodolite, Height of object by using theodolite19Setting out curves by theodolite210Minor instruments1	4	Leveling. L section and X-sections and its plotting	5
7Theodolite surveying38Ranging by theodolite, Height of object by using theodolite19Setting out curves by theodolite210Minor instruments1	5	Contour survey of an area and preparation of contour map	4
8Ranging by theodolite, Height of object by using theodolite19Setting out curves by theodolite210Minor instruments1	6	Introduction of software in drawing contour	1
9 Setting out curves by theodolite 2 10 Minor instruments 1	7	Theodolite surveying	3
10Minor instruments1	8	Ranging by theodolite, Height of object by using theodolite	1
	9	Setting out curves by theodolite	2
Total 32	10	Minor instruments	1
		Total	32

- Surveying , By: C.L. Kochher, Kataria
- Surveying and Levelling Vol.1&2, By: T.P. Kanetkar and S.V. Kulkarni,
- Surveying Vol.1&2, By: B.C. Punmia,

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
4	Agriculture for Engineers	Agri (E) - 102	4 (3 + 1)	3	1	0

Course content :

Soils: Nature and origin of soil; soil forming rocks and minerals, their classification and composition, soil forming processes, classification of soils – soil taxonomy orders; important soil physical properties; and their importance; soil particle distribution; soil inorganic colloids – their composition, properties and origin of charge; ion exchange in soil and nutrient availability; soil organic matter – its composition and decomposition, effect on soil fertility; soil reaction – acid, saline and sodic soils; quality or irrigation water; essential plants nutrients – their functions and deficiency symptoms in plants; important inorganic fertilizers and their reactions in soils.

Agronomy Definition and scope of agronomy. Classification of crops, Effect of different weather parameters on crop growth and development. Principles of tillage, tilth and its characteristics. Soil water plant relationship and water requirement of crops, weeds and their control, crop rotation, cropping systems, Relay cropping and mixed cropping.

Horticulture Scope of horticultural and vegetable crops. Soil and climatic requirements for fruits, vegetables and floriculture crops, improved varieties, Criteria for site selection, layout and planting methods, nursery raising, macro and micro propagation methods, plant growing structures, pruning and training, fertilizer application, fertigation, irrigation methods, harvesting, grading and packaging, post harvest practices, Garden tools, management of orchard, Extraction and storage of vegetables seeds.

	Planning of lectures	
S.No.	Topics to be covered in Lecture	Proposed No. of Lectures
	Soils	
1	Nature and origin of soil; soil forming rocks and minerals, their classification and composition	2
2	Soil forming processes, classification of soils – soil taxonomy orders; important soil physical properties; and their importance; soil particle distribution	3
3	Soil inorganic colloids – their composition, properties and origin of charge; ion exchange in soil and nutrient availability	3
4	soil organic matter – its composition and decomposition, effect on soil fertility; soil reaction – acid, saline and sodic soils	3
5	Quality or irrigation water	2
6	Essential plants nutrients – their functions and deficiency symptoms in plants	2
7	Important inorganic fertilizers and their reactions in soils	2
	Agronomy	
8	Definition and scope of agronomy	2
9	Classification of crops	2
10	Effect of different weather parameters on crop growth and development	2
11	Principles of tillage, tilth and its characteristics	2
12	Soil water plant relationship and water requirement of crops	2
13	weeds and their control	2
14	Crop rotation, cropping systems, Relay cropping and mixed cropping.	2
	Horticulture	
15	Scope of horticultural and vegetable crops	1

- 10		
16	Soil and climatic requirements for fruits, vegetables and floriculture crops, improved varieties	2
17	Criteria for site selection, layout and planting methods, nursery raising	2
18	Macro and micro propagation methods,	3
19	Plant growing structures, pruning and training	2
20	Fertilizer application, fertigation, irrigation methods	1
21	Harvesting, grading and packaging, post harvest practices	2
22	Garden tools, management of orchard	1
23	Extraction and storage of vegetables seeds.	1
	Total	48
	Practicals	
S.No.		No. of
		Practicals
1	Identification of rocks and minerals;	1
2	Examination of soil profile in the field;	1
3	Determination of bulk density; particle density and porosity of soil;	1
4	Determination of organic carbon of soil	1
5	Identification of crops and their varieties seeds and weeds;	1
6	Fertilizer application methods;	1
7	Different weed control methods;	1
8	Judging maturity time for harvesting of crop	1
9	Study of seed viability and germination test;	1
10	Identification and description of important fruit; flowers and vegetables	3
	crops;	
11	Study of different garden tools;	1
12	Preparation of nursery bed;	1
13	Practices of pruning and training in some important fruit crops.	1
	Total	15
Refere	nce Books	
	• The Nature and Properties of Soil, By: N.C. Brady and R.R. Weil	
	Fundamentals of Soil Science, Ed By ICAR,	
	Chemistry of Soil, By: E.E. Bear	
	• Principles of Agronomy, By: T. Y. Reddy and G. H. Shankara Reddy	
	Fundamentals of Agronomy, By: Rajat D.	
	Principles and Practices of Agronomy, By: S. S. Singh	
	- Introductulon of Agronomy By: V/ W/ Voidyo and K. P. Shahastrahudhar	

- Introductuion of Agronomy, By: V. W. Vaidya and K. R. Shahastrabudher
- Principles of Horticulture, By: Prasad and Kumar
- Principles of Horticulture, By: Denison
- Horticultural Science, By: J Janick
- Plant Propogation : Principles and Practices, By: Hartmen and Kester

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
5	Workshop Technology	FMP - 102	3 (2 + 1)	2	1	0
Course	content :					

Introduction to welding, types of welding, Oxyacetylene gas welding, types of flames, welding techniques and equipment. Principle of arc welding, equipment and tools. Casting processes. Classification, constructional details of center lathe, Main accessories and attachments. Main operations and tools used on center lathes. Types of shapers, Constructional details of standard shaper. Work holding devices, shaper tools and main operations. Types of drilling machines. Constructional details of pillar types and radial drilling machines. Work holding and tool holding devices. Main operations. Twist drills, drill angles and sizes. Types and classification. Constructional details and principles of operation of column and knee type universal milling machines. Plain milling cutter. Main operations on milling machine.

	Planning of lectures	
S.No.	Topics to be covered in Lecture	Proposed No. of Lectures
1	Introduction to welding, types of welding, oxyacetylene gas welding, types of flame	3
2	Arc welding technologies and equipments	3
3	Casting process	3
4	Classification, construction details of center lathe, main accessories and attachment	3
5	Main operations and tools used in centre lathe	3
6	Type of shaper, construction details of standard shaper, work holding devices shaper tools, operation	2
7	Type of drilling machines, construction details of pillar type and radial drilling machine	3
8	Work holding and tool holding device and main drilling operations	3
9	Twist drills, drill angles and sizes	2
10	Classification of different types of milling machine	1
11	Constructional details and principle of operation of column and knee type milling machine	2
12	Types of milling cutter and operation on milling machines	2
	Total	30
	Practicals	
S.No.	Topic	No. of Practicals
1	Study of shop lay-out fitting shop, carpentry shop, black smithy shop.	1
2	To prepare a single piece pattern by wood working operation	1
3	To prepare half lap joint by wood working operation	1
4	To prepare Dove-tail joint by wood working operation	1
5	To prepare Mortised joint by wood working operation	1
6	To prepare Tennon joint by wood working operation	1
7	To prepare square bar out of cylindrical bar by cold working process	1
8	To prepare hexagonal chisel by hot working process	1
9	To prepare chipping hammer by hot working process	1
10	To prepare khurpi by hot working process	1
11	To prepare I hook by hot working process	1
12	To prepare a lap joint of galvanized/ M.S. sheet by punching , drilling, and riveting operation	1
13	To prepare m.s. square plates by filing, cutting, with hacksaw, drilling, ramming, threading with tap and die and assembly processes	1
14	To prepare male and female (C & T) parts by different fitting operations	1
	Total	14
Ketere	 workshop Technology Vol. I & II, By: S.K. Hajra Chaudhary Workshop Technology, By: Chapman Workshop Technology, By: S.K. Gupta Manufacturing Technology, By: S. Dalela 	

Sr. No.	Course Name Course No	o. Credit	L	Р	Т
6	Engineering Mechanics FMP - 104	3 (2 + 1)	2	1	0
Course	e content :		1 1		
of force of section	oncepts. Force systems. Centroid. Moment of index. Frictional forces. Analysis of simple framed stores and graphical method. Simple stresses. She is beams. Torsion. Analysis of plane and complete stresses.	ructures using me ar force and benc	ethod of jo	oints, n	nethod
	Planning of lectur				
S.No.	Topics to be covered in Lecture			Prop	osed
	· · · · · · · · · · · · · · · · · · ·			No. c	
				Lectu	ires
1	Basic concept of engineering mechanics				2
2	Force system, free body diagram and equilibriun	of forces			4
3	Centroid moment of inertia				4
4	Friction and frictional forces				4
5	Analysis of simple frames structure using metho section and graphical method	d of joints, method	d of		4
6	Simple stresses, shear force and bending mome	nt diagrams		:	5
7	Stresses in beams, torsion				4
8	Analysis of plane and complex stresses				3
			Total	3	30
	Practicals				
S.No.	Topic			-	o. of cticals
1	To study and verify law of parallelogram of force	S			1
2	To study and verify Lami's theorem				1
3	To study and verify the law of Polygon of forces				1
4	To determine the co-efficient of friction between plane				1
5	To determine the co-efficient of friction betwee plane	n two surfaces fo	or incline		1
6	To determine moment of inertia of a flywheel				1
7	To study the machine and verify the law of triang				1
8	To determine mechanical advantage, velocity r present in simple screw jack machine				1
9	To carry out torsion test on circular specimen a rigidity	and to find out mo	odulus of		1
10	To determine the law of machine on single p efficiency of the machine	urchase crab an	d to find		1
11	To study the problem on simple supported bea supported beams by analytical and graphical me		d hinged		1
			Total	1	1
	nce Books Engineering Mechanics – Byr, B.S. Khurmi & Gur	to		<u> </u>	
	Engineering Mechanics, By: R.S. Khurmi & Gup Engineering Mechanics, By: R. K. Bansal				
	Engineering Mechanics, By: R.V. Kulkarni				
	Engineering Mechanics, By: R.V. Rukarn Engineering Mechanics, By: S.C. Arora				
	Engineering Mechanics (Vol. I) Statics, By: Arch	ie Higdon and Wi	Iliam B St	iles	
	Strength of Materials, By: S. Ramanurutham &				
	Analysis of Structures Vol. I & Vol. II, By: V. M.		Ratwani		
	Mechanics of materials, By: E. P. Popov,				
	Applied Mechanics & Strength of Materials, By:	. B. Prasad			
	Transfer and the second and the second				

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
7	Thermodynamics and Heat Engines	FMP - 106	4 (3 + 1)	3	1	0
Courses	antent -					

Thermodynamics properties, closed and open system, flow and non-flow processes, gas laws, laws of thermodynamics, internal energy. Application of first law in heating and expansion of gases in non-flow processes. First law applied to steady flow processes. Kelvin-Planck and Claussius statements. Reversible processes, Carnot cycle, Carnot theorem. Entropy, physical concept of entropy, change of entropy of gases in thermodynamics processes. Difference between gas and vapour, change of phase during constant pressure process. Generation of steam, triple point and critical point. Internal energy and entropy of steam. Use of steam tables and Mollier chart, heating and expansion of vapour in non-flow processes, measurement of dryness fraction. Classification of steam boilers, Cochran, Lancashire, locomotive and Babcock-Wilcox boilers. Boiler mountings and accessories. Desirable properties of working fluid used for power plants. Rankine cycle. Expansive and non expansive working. Saturation curve and missing quantity, governing. Calculations of cylinder dimensions, Introduction to compound steam engines. Air Standard efficiency, other engine efficiencies and terms. Otto, diesel and dual cycles. Calculation of efficiency, mean effective pressure and their comparison. Measurement of IP, BP and heat balance calculations (not involving combustion). Engine efficiencies and performance.

	Planning of lectures	1
S.No.	Topics to be covered in Lecture	Proposed No. of Lectures
1	Thermodynamics properties, closed and open system, flow and non flow processes	2
2	Gas laws, laws of thermodynamics, internal energy	2
3	Application of 1 st law in heating and expansion of gases in non flow processes	2
4	1 st law applied to steady flow processes	2
5	Kelvin-Plank and Claussius Statements, reversible processes, Carnot cycle, Carnot theorem	2
6	Entropy, physical concept of entropy, change of entropy of gases in thermodynamics processes	2
7	Difference between gas and vapour, change of phase during constant pressure process	2
8	Generation of steam, triple point and critical point, internal energy and entropy of stream	2
9	Use of steam tables and moiler charts, heating and expansion of vapour	2
10	Non flow processes, measurement of dryness fraction	2
11	Classification of steam boilers, cocharan, Lancashire, locomotive and babcock – Wilcox boilers	2
12	Boiler mountings and accessories	2
13	Desirable properties of working fluid used for power plants non expansive working	2
14	Saturation curve and missing quantity governing	2
15	Calculations of cylinder dimensions,	2
16	Introduction to compound steam engines	2
17	Air standard efficiency, other engines efficiencies and terms	3
18	Otto, diesel and dual cycle, calculation of efficiency	3
19	Mean effective pressure and their comparison	2
20	Measurement of IP, BP and heat balance calculations (not involving combustion	2
21	Engine efficiencies and performance	2

22	Revision and doubts	2
	Total	46
	Practicals	
S.No.	Торіс	No. of
		Practicals
1	Study of boilers	1
2	Study of various mountings and accessories of boilers	1
3	Study of steam engines	1
4	To measure dryness fraction of steam	1
5	Study of performance test of steam engine	1
6	Study of I.C. engines-	2
7	Study of valve timing diagram of 2 – stroke engines	1
8	Study of valve timing diagram of 4- stroke engines	1
9	Performance test on 2 cylinder diesel engines	1
10	Performance test and heat balance test on a four cylinder horizontal diesel engine	1
11	To study about Morse test on multi cylinder petrol engine	1
12	Comparison of different temperature measuring methods	1
13	To verify inverse square law of radiation and Stefan- Boltzmann relationship	1
14	To study about the emissivity of a given material	1
	Total	15
Refere	nce Books	
	 Engineering Thermodynamics, By: C.P. Gupta & Rajendra Prakash Thermal Engg., By: P.L. Ballaney Elements of heat engines (Vol II), By: R.C. Patel & C.J. Karamchan Basic Mechanical Engg., By: R.P. Arora, B.K. Raghunath, J.P. Patel Basic Engg. Thermodynamics, By: T. Roy Choudhary 	
	Internal combustion Engines, By: H.B. Keswani	

DETAILED COURSES OFFERED FOR THE DEGREE OF B. Tech. (AGRICULTURAL ENGINEERING)

SECOND YEAR

Semester - III

Sr. No.	Course Name	Course No.	Credit	L	Ρ	Т
1	Engineering Properties of Biological	PFE - 201	3 (2 + 1)	2	1	0
	Materials and Food Quality					
Course		motoriolo St	udu of diffo	root .	hunia	ماممط
	ce of engineering properties of biological r characteristics of important biological mater					
	s, sphericity, surface area, specific heat					
	surement of colour, flavour, consistency,					
	ality and composition. Rheological charact					effects,
	al models and their equations. Aerodynam			ctiona	l prop	erties.
	on of engineering properties in handling pro					
	objectives and need of quality, quality cor					
	sampling techniques, requirements and					
	nular materials, sensory quality control, presulte in statistical quality control					
	results in statistical quality control, TQN ce, Food Laws and Regulations in India. F					
	PO, CAC (Codex Alimantarious Commiss					
	(Hazard analysis and critical control point) an			indus	uy,	Givin ,
	Planning of leg					
S.No.	Topics to be covered in Lecture				Prop	osed
	•				No. o	
					Lect	uress
	mportance of engineering properties of biolo					2
	Study of different physical and thermal					4
	piological materials like shape, size, vo			'		
	sphericity, surface area, specific heat, diffusivity, etc.	thermal condu	ctivity, the	ermal		
	Rheological characteristics like stress, str	ain time effec	ts, rheolo	nical		3
	nodels and their equations.			gicai		0
	Aerodynamic characteristics and frictional					2
	properties.					
	Application of engineering properties in hanc	lling processing	g machines	and		3
	storage structures.					
	Concept, objectives and need of quality, qua					2
	Measurement of colour, flavour, consistenc		exture and	their		3
	relationship with food quality and compositi		ing toohnig			3
	Methods of quality control, sampling; pure requirements and sampling	ipose, sampi	ing techniq	ues,		3
	procedures for liquid, powdered and granula	r materials.				
-	Sensory quality control, panel selection meth		ation of sen	sorv		4
	esults in statistical quality control.	, ,		,		
10	TQM and TQC, consumer preferences and a	acceptance.				3
	Food Laws and Regulations in India.					2
	Food grades and standards BIS, AGMARK,	PFA, FPO,				
10	240 (Codey Alimentations Commission)					<u></u>
	CAC (Codex Alimentations Commission). GMP, HACCP (Hazard analysis and critica	l control point)	and ISO (0000		2
	Series.			000		
	Sanitation in food industry.					1
			٦	otal		<u>'</u> 34
	Practicals				· ``	

S.No.	Торіс	No. of
		Practicals
1	To find the shape and size of grains and fruits and vegetables.	1
2	To determine bulk density and angle of repose of grains	1
3	To determine the particle density/true density and porosity of solid grains.	1
4	To find out the co-efficient of external and internal friction of different crops.	1
5	To study the separating behaviour of a grain sample in a vertical wind tunner (Aspirator column).	1
6	To find the thermal conductivity of different grains	1
7	To determine specific heat of some food grains	1
8	To determine cooking quality of rice	1
9	To determine impurities and invisible stress cracks in grains	1
10	Preparation of a ready re-ckoner of change in unit weight of food grains as affected by change in its moisture content (w.b.) (5% - 25%).	1
11	Milling quality of paddy;	1
12	Determination of hardness of food material.	1
13	Detection of adulteration in food products viz. milk, ghee, honey etc.	1
	Total	13
Referen	ice Books	•
	 Physical properties of plant and animal materials. , By: Mohsenin, N. N 	۱.
	 Physical properties of food, By: Hallstrom , B., Meffert, H. F. Th., Sp E.L. and G. Vos. 	eiss, W.
	 Physical properties of foods -2, By: Jowitt, R. Escher, F., Kent, M., B. and M. Roqueas. 	Mckenna,

- Engineering properties of foods, By: Rao M. A. and SH Rizvi
- Mechanics of agricultural materials. , By: Sitkej. G.
- Physical Properties of foods and food processing systems, By: Lewis, M.J.
- Thermal Properties of Food and Agricultural Materials., By: Mohenin, Nuri N. (1980).

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
2	Soil Mechanics	SWE-201	3 (2+1)	2	1	0

Introduction of soil mechanics, field of soil mechanics, phase diagram physical and index properties of soil classification of soils, general classification based on particles size, textural classification and I.S. soil classification system stress condition in soils, effective and neutral stress, elementary concept of Bousinesque and Wester guards analysis, newmark influence chart. Shear strength mohr stress circle, theoretical relationship between principle stress circle, theoretical relationship between principal stress mohr-coulomb failure theory, effective stress principle. Determination of shear perameters by direct shear to be circle, theoretical test. Numerical exercise based on various types of tests. Compaction composition of soils standard and modified protector test, abbot compaction and Jodhpur mini compaction text field compaction method and control. Consolidation of soil: Consolidation of soils, one dimensional consolidation spring analogy, Terzaghi's theory Laboratory consolidation text, calculation of void ratio and coefficient of volume change, Taylor's and Casagrand's method, determination of coefficient of consolidation. Earth pressure: Plastic equilibrium in soils, active and passive states, Rankine's theory of earth pressure active and passive earth pressure for cohesive soils, simple numerical exercise. Stability of slopes: Introduction to stability analysis of infinite and finite slopes friction circles method Taylor's stability number.

Planning of lectures

S.No.	Topics to be covered in Lecture	Proposed
		No. of
4	Introduction of acily according field of acily acchanics	Lectures
1	Introduction of soil mechanics, field of soil mechanics.	1
2	Phase diagram physical and index properties of soil.	2
3	Classification of soils, general classification based on particles size, textural classification and I. S. Soil classification system.	3
4	Stress condition in soils, effective and neutral stress.	2
5	Elementary concept of Bousinesque and Wester guards analysis, Newmark influence chart.	2
6	Shear strength Mohr stress circle, theoretical relationship between principle stress circle, theoretical relationship between principal stress	3
7	Mohr-coulomb failure theory, effective stress principle.	2
8	Determination of shear parameters by direct shear to the circle, theoretical test, numerical exercise based on various types of tests.	3
9	Compaction composition of soils standard and modified protector test Abbot Compaction and Jodhpur mini compaction text field compaction method and control.	3
10	Consolidation of soil Consolidation of soils, one dimensional consolidation spring analogy.	2
11	Terzaghi's theory Laboratory consolidation test, calculation of void ratio and coefficient of volume change,	2
12	Taylor's and Casagrande's method, determination of coefficient of consolidation.	2
13	Earth pressure Plastic equilibrium in soils, active and passive states, Rankine's theory of earth pressure active and passive earth pressure for cohesive soils, simple numerical exercise.	4
14	Stability of slopes Introduction to stability analysis of infinite and finite slopes friction circles method Taylor's stability number.	3
	Total	34
	Practicals	
S.No.	Торіс	No. of Practicals
1	Determination of water content of soil. (Various methods)	2
2	Determination of specific gravity of soil.	1
3	Determination of field density of soil by core cutter method.	1
4	Determination of field density by sand replacement method.	1
5	Grain size analysis by sieving (Dry sieve analysis)	1
6	Grain size analysis by hydrometer method.	1
7	Determination of liquid limit by Casagrande's method.	1
8	Determination of liquid limit by cone penetrometer and plastic limit.	1
9	Determination of shrinkage limit.	1
10	Determination of permeability by constant head method.	1
11	Determination of permeability by variable head method.	1
12	Determination of compaction properties by standard proctor test.	1
13	Determination of shear parameters by direct shear test.	1
14	Determination of unconfined compressive strength of soil.	1
15	Determination of shear parameters by Tri-axial test.	1
16	Determination of consolidation properties of soils.	1
	Total	17
Refere	 nce Books Soil Mechanics and Foundation Engineering , By: B. C. Punmia, Soil Mechanics and Foundation Engineering , By: K.R. Arora, Soil Mechanics and Foundation Engineering , By: V. N. S. Murthy 	

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
3	Fluid Mechanics	SWE - 203	3 (2 + 1)	2	1	0

Properties of fluids Ideal and real fluid. Pressure and its measurement, Pascal's law, pressure forces on plane and curved surfaces, centre of pressure, buoyancy, metacentre and metacentric height. condition of floatation and stability of submerged and floating bodies: Kinematics of fluid flow Lagrangian and Eulerian description of fluid motion, continuity equation, path lines, streak lines and stream lines, stream function, velocity potential and flow net. Types of fluid flow, translation, rotation, circulation and vorticity, Vortex motion; Dynamics of fluid flow, Bernoulli's theorem, venturimeter, orifice-meter and nozzle, siphon; Laminar flow Stressstrain relationships, flow between infinite parallel plates - both plates fixed, one plate moving, discharge, average velocity, shear stress and pressure gradient; Laminar and turbulent flow in pipes, general equation for head loss-Darcy equation, Moody's diagram, Minor and major hydraulic losses through pipes and fittings, flow through network of pipes, hydraulic gradient and energy gradient, power transmission through pipe; Dimensional analysis and similitude Raleigh's method and Buckingham's Pi theorem, types of similarities, dimensional analysis, dimensionless numbers. Introduction to fluid machinery.

Planning of lectures				
S.No.	Topics to be covered in Lecture	Proposed		
		No. of		
		Lectures		
1	Properties of fluids.	3		
2	Ideal and real fluid	1		
3	Pressure and its measurement	3		
4	Pascal's law	1		
5	Pressure forces on plane and curved surfaces	2		
6	Centre of pressure	1		
7	Buoyancy, Metacentre and Metacentric height, Condition of floatation and stability of submerged and floating bodies	2		
8	Kinematics of fluid flow Lagrangian and Eulerian description of fluid motion, continuity equation, path lines, streak lines and stream lines, stream function, Velocity potential and flow net,	3		
9	Types of fluid flow	1		
10	Translation, rotation	1		
11	Circulation and vorticity, Vortex motion	1		
12	Dynamics of fluid flow, Bernoulli's theorem,	2		
13	Venturimeter, orifice-meter and nozzle, siphon	1		
14	Laminar flow Stress-strain relationships, flow between infinite parallel plates - both plates fixed, one plate moving, Discharge, average velocity, Shear stress and pressure gradient	2		
15	Laminar and turbulent flow in pipes	2		
16	General equation for head loss-Darcy Equation	1		
17	Moody's diagram	1		
18	Minor and major hydraulic losses through pipes and fittings	1		
19	Flow through network of pipes	1		
20	Hydraulic gradient and energy gradient, power transmission through pipe	1		
21	Dimensional analysis and similitude Rayleigh's method and Buckingham's 'Pi' theorem, Types of similarities, dimensional analysis, dimensionless numbers	2		
22	Introduction to fluid machinery.	1		
	Total	34		

S.No.	Торіс	No. of
		Practicals
1	Study of manometers and pressure gauges.	1
2	Verification of Bernoulli's theorem.	1
3	Determination of coefficient of discharge of venturi meter	1
4	Determination of coefficient of discharge of orifice meter	
5	Determination of coefficient of friction in pipeline.	1
6	Determination of coefficient of discharge for rectangular notch.	1
7	Determination of coefficient of discharge for triangular notch.	1
8	Determination of coefficient of discharge, coefficient of velocity and coefficient of contraction for flow through orifice.	1
9	Determination of coefficient of discharge for mouth piece	1
10	Measurement of force exerted by water-jets on flat and hemispherical vanes	1
11	Determination of meta centric height	1
12	Determination of efficiency of hydraulic ram	1
13	Performance evaluation of Pelton turbine	1
14	Performance evaluation of Francis turbine	1
15	Study of current meter velocity distribution in open channels	1
16	Determination of Manning's coefficient of rugosity	1
	Total	17

- Hydraulics and Fluid Mechanics , By: Modi & Sheth, •
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- Fluid Mechanics , By: V. L. Streeter Engineering Fluid Mechanics , By: D. S. Kumar, •
- Fluid Mechanics and Hydraulic Machines , By: Dr. R K. Bansal, •
- Hydraulics and Fluid Mechanics, By: Dr Jagdishlal, •
- Engineering Fluid Mechanics , By: K. L. Kumar, •
- Hydraulics and Fluid Mechanics, By: S Khurmi, •

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
4	Farm Machinery and Equipment - I	FMP - 201	3 (2 + 1)	2	1	0
Course	content:					
Objectiv	ves of farm mechanization. Classification	of farm machin	nes. Materia	als of c	onstruc	ction &
heat tre	heat treatment. Principles of operation and selection of machines used for production of crops.					
Field ca	apacities & economics. Tillage; primary a	nd secondary t	illage equip	ment.	Forces	acting
	e tools. Hitching systems and controls. D		U U			
0	equipment - their construction & working					
	wing, planting & transplanting equipment					
	ion equipment. Weed control and Plant					
their ca	libration, selection, constructional features		ponents an	<u>d adjus</u>	stments	
	Planning of	lectures				
S.No.	Topics to be covered in Lecture				Prop	
					No. c	
					Lectu	ires
1	Mechanization					2
2	Classification of farm machineries, materi					2
3	Principles of operation and selection of m	achines used fo	or production	n of		2
	crops					
4	Field capacities and economics					2
5	Tillage, primary and secondary tillage equ	lipments				6
6	Forces acting on tillage tools					2
7	Hitching systems and controls, draft meas	surement of tilla	ge equipme	ent		3

8	Earth moving equipment- their construction and working principles viz. bulldozer, trencher, elevator etc.	4
9	Sowing, planting and transplanting equipment – their calibration and adjustments, fertilizer application equipment	4
10	Weed control and plant protection equipment, sprayers and dusters, their calibration, selection, constructional features of different components and adjustments, test codes and their related uses	3
	Total	30
	Practicals	•
S.No.	Торіс	No. of Practicals
1	Introduction to various machines and implement available in lab.	1
2	Measurement of field capacity and field efficiency of M.B. plough	1
3	Measurement of field capacity and field efficiency of disc harrow	1
4	Measurement of draft and fuel consumption of agricultural implements	1
5	Constructional details, adjustment and working of M.B. Plough	1
6	Constructional details, adjustment and working of Disc Plough	1
7	Constructional details, adjustment and working of secondary tillage tools	1
8	Constructional details, adjustment and working of earth moving equipment	1
9	Constructional details, adjustment and working of rotavator and rotary tillers	1
10	Constructional details, adjustment and working of seed cum fertilizer drills / planter	1
11	Calibration of seed drill	1
12	Working of weeding equipment	1
13	Working of sprayer for nozzle discharge and field capacity	1
14	Working of duster	1
15	Working of transplanter	1
	Total	15
ĸetere	 nce Books Principle of farm machinery , By: R.A. Kepner, Roy Bainer & E.L. Be Farm machines & equipments , By: C. P. Nakra Agricultural Engg. (through worked examples) , By: R. Lal and A.C. I Farm machine , By: Claude Cuplin Elements of Agril. Engg. , By: J. Sahay Elements of farm machinery , By: A.C. Srivastava Farm Machinery & Equipment, By: H.P. Smith & L.H. Wilkey Principles of Agricultural Engineering, , By: A.M. Michael & T.P. C Farm Machinery, By: Claude Culpin Granada, 	Datta

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- Elements of Farm Machinery, By: A.C. Srivastava, Agricultural Machines, , By: N.I. Kelnin, I.F.Popov, A.V.A. Sakur •

Sr. No.	Course Name Course	e No.	Credit	L	Ρ	Т
5	Farm Power FMP -	203	3 (2 + 1)	2	1	0
Course	content :			11		
Sources	s of farm power -conventional & non-conv	ention	al energy sou	rces. Cla	ssificat	ion of
	and IC engines. Review of thermodynamic					
	n from ideal cycle. Study of engine component					
	ctions. Engine systems valves & valve					poling,
	ng, ignition, starting and electrical systems.					0,
	ting principles of these systems. IC engine for					
	e tests and their significance, diesel fuel te					
	g in IC engines, study of properties of coolar			ti-corrosio	on mate	ərials,
lubrican	t types & study of their properties. Engine gov					
	Planning of le	ctures				
S.No.	Topics to be covered in Lecture				Propo	
					No. o	
					Lectu	
1	Conventional and non conventional sources	of farm	n power			3
2	Classification of IC engines and tractors					3
3	Review of thermodynamic principles of IC er	igine a	nd deviation fro	m ideal		3
	cycles					-
4	Study of engine components, their construct	on, op	erating principle	es and		3
	functions					
5	Engine system- valve and valve mechanism					2
6	Engine system- fuel and air supply					2
7	Engine system – Cooling and lubricating sys					2
8	Engine system - ignition, starting and electri					2
9	IC engine, fuels, their properties, combustion	of fue	ls			2
10	Gasoline tests and their significance					1
11	Diesel fuel test and their significance					2
12	Detonation and knocking of IC engines					2
13	Coolant properties, anti freeze, anti corrosion	n mate	rials			2
14	Lubricant types and their properties					1
15	Governor system of engines			-		2
	Bus off and	_		Total	3	32
	Practical	S				
S.No.	Tania				No. o	f
3.INU.	Торіс				Pract	
1	Study on conventional and non conventional	SOURCE	26			1
2	Study of different types of engines and tracto		55			2
3	Acquaintance with engine components,		construction c	noratina		<u>~</u> 1
5	principles and functions	uien		perating		1
4	Study on valve and valve mechanism					1
5	Assembly and dismantling of fuel and air sup	nly sv	stom			2
6	Study on cooling system	pry Sy.	stem			<u>-</u> 1
7	Study on lubricating system					1
8	Study on electrical system (Ignition and light	na)				1
9	Study of fuel properties of different fuels	iiy)				1
10	Testing of fuels (gasoline) and their significant	100				1
10	Testing of fuels (diesel) and their significance					1
12	Study on lubricants and their properties					1
12	Study on governor system of engines					1
15	oracy on governor system of engines			Total		5
				iotal		5

- Elements of Agril. Engg. By: J. Sahay
 Tractors & their power untis , By: J.B. Liljedahl, P.K. Turnquist, D.W. Smith, Makota Hoki
- Farm machines & equipment, By: C.P. Nakra

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
6	Watershed Hydrology	SWE - 205	3 (2 + 1)	2	1	0
Course	content :			11		
Introduc	tion; hydrologic cycle; precipitation	- forms, ra	ainfall measure	ment,	mass	curve,
hydrogr	aph, mean rainfall depth, frequ	ency analysis	of point rainfa	all, plot	ting po	osition,
estimat	on of missing data, test for cons	sistency of rail	nfall records; ir	nterceptio	n; infilt	tration;
evapora	tion; evapo-transpiration - estimation	and measure	ment; geomorpł	nology of	waters	heds -
	number, stream length, stream are					
	measurement; stage and velocity,					
	runoff rate and volume; rational method					
		flow separati		rograph		
	aph of different durations, dimens					
	c unit hydrograph, uses and limitat					
	s, retards and their location; flood ro					
	gy of dry land areas - drought	and its class	sincation, introd	JUCTION I	o wate	ersned
manaye	ment and planning.	ng of lectures				
S.No.	Topics to be covered in Lecture	ing of lectures			Prop	haac
5.NO.	Topics to be covered in Lecture				No. c	
					Lectu	
1	Introduction; hydrologic cycle; precip	itation - forms				1
2	Rainfall measurement, hyetograph					2
3	Mass curve, mean rainfall depth					1
4					3	
	5 Estimation of missing data, test for consistency of rainfall records				1	
	Interception: infiltration: evaporation evapotranspiration transpiration				•	
6	its estimation and measurement		· •	,		3
7	Geomorphology of watersheds - stre	am number, s	tream length, s	tream		2
1	area, stream slope) and Holton's law					Ζ
8	Runoff - factors affecting, measuren	nent; stage and	d velocity, rating	g curve,		3
0	extension of rating curve					5
9	Estimation of peak runoff rate and vo		method, Cook	S	:	3
	method, SCS method, Curve numb					-
10	Hydrograph; components, base flow					2
11	Unit hydrograph theory - unit hydrog					2
12	Dimensionless unit hydrograph, dist	ribution hydrog	jraph			1
13	Synthetic unit hydrograph					1
14	Uses and limitations of unit hydrogra	ph				1
15	Head water flood control – methods					1
16	Retards and their location	(1
17	Flood routing – graphical methods of					2
18	Hydrology of dry land areas - drough					2 2
19	Introduction to watershed management	ent and plannir	ıg	Total		2 34
	D	racticals		Total	3	74
S.No.					No. c	of
0.110.	I	opic			Pract	
1	Visit to meteorological observatory				1 100	1
					1	1

	Total	17
11	Visit to watershed	1
10	Exercises on flood routing problems	2
9	Exercises on design and location of retards for channel improvement	1
8	Exercises on hydrograph and unit hydrograph	3
7	Exercise on estimation of peak runoff rate and runoff volume	3
6	Study of stage recorders and current meters	1
5	Determination of average depth of rainfall and frequency analysis	2
4	Double mass curve technique	1
3	Exercise on analysis of rainfall data	1
2	Study of different types of rain gauges	1

- Hand Book of applied Hydrology, By: L R
- Water Shed Hydrology, By: R Suresh
- Hydrology, By: H M Raghunath
- Daryaganj, New Delhi-110002
- Statistical methods in Hydrology, By: C T Haan,
- Land and water management; Principles and Practices, By: V V N Murthy
- Principles of Hydrology, By: K Subramaniyam,

Sr. No.	Course Name	Course No.	Credit	L	Р	Т	
7	Engineering Mathematics-III	Maths (E)-201	3 (2 + 1)	2	0	1	
Course of	Course content :						

Numerical analysis

Finite differences, various difference operators and their relationships, factorial notation, interpolation with equal intervals. Newton's forward and backward interpolation formulae. Bessel's and Stirling's central difference interpolation formulae, interpolation with unequal Newton's divided difference formula, Lagrange's interpolation formula; numerical intervals. differentiation based on equal interval interpolation, first and second order differentiation. derivatives by using Newton's forward and backward, Stirling's and Bessel's formulae; maxima and minima of a tabulated function, numerical integration, numerical integration by Trapezoidal, Simpson's and Weddle's rules; Difference equations, order of a difference equation, solution of linear difference equation, rules for finding complimentary function and particular integral; numerical solution of ordinary differential equations by Picard's method, Taylor's series method, Euler's method, modified Euler's method, Runge-Kutta method.

Laplace transforms: Definition of Laplace transform, Laplace transforms of elementary functions, properties of Laplace transforms, inverse Laplace transforms, transforms of derivatives, integrals, transform of function multiplied by tn, transform of function divided by t, convolution theorem; application of Laplace transforms to solve ordinary differential equations and simultaneous differential equations, Laplace transforms of unit step function, unit impulse function, periodic function.

	Planning of lectures					
S.No.	Topics to be covered in Lecture / Tutorial	Proposed No. of Lectures/ Tutorials				
1	Numerical analysis: Finite differences ,various differential operators and their relationships, factorial notation	3				
2	Interpolation with equal intervals: Newton's forward interpolation ,Newton's backward interpolation	5				
3	Central difference interpolation: Bessel's interpolation, Stirling's Interpolation	3				
4	Interpolation with unequal intervals: Lagrange's interpolation, Newton's divided difference interpolation	4				

5	Numerical differentiation: Differentiation based on equal interval	2				
	interpolation formulae like Newton's forward interpolation formula,					
	Newton's backward interpolation formula, Bessel's interpolation formula,					
	Stirling's interpolation formula(calculate first and second					
	derivative), Maxima-minima of tabulated functions					
6	Numerical integration: Trapezoidal rule, Simpson's rule, Weddle's rule	3				
7	Difference equation: Linear difference equation, rules for finding C.F. and P.I.					
8	Numerical solution of ordinary differential equation: Picard's method, Taylor's method, Euler's method, Modified Euler's method, Runge-Kutta method					
9	Laplace transform: Laplace transform of elementary functions, properties of laplace transform, inverse laplace transform					
10	Laplace transform of derivatives, integrals, function multiplied by t ⁿ , function divided by t					
11	Convolution theorem and problems					
12	Application of Laplace transform to solve ordinary differential equations 4					
13	Applications of Laplace transform to solve simultaneous differential equations					
14	Laplace transform of unit step function, unit impulse function, periodic3Function					
	Total	48				
Refere	ence Books					
	 Higher engineering mathematics Vol-II, By: Dr. K R Kachot 					
	• Numerical methods in Engineering and science , By: Dr. B S. Grewal					
	 A text book of engineering mathematics, By: N P Bali and Ashok Sax 	ena				
	Numerical mathematical analysis, By: James B Scarborough					
	 Introductory methods of Numerical analysis, By: S S Sastry 					
	Numerical Analysis By: Dr. B S Goel and Dr S K Mittal					

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- Numerical Analysis, By: Dr. B S Goel and Dr S K Mittal Advanced Engineering Mathematics , By: Erwin Kreyszing

Sr. No.	Course Name	Course No.	Credit	L	Ρ	Т	
8	Agribusiness Management and Trade	Eco (E)- 201	3 (3 + 0)	3	0	0	
Course	content :	•					
Manage	ement concepts and principles, process	of management,	functions of	mar	nagem	nent,	
	of agribusiness and application of						
	ion, consumption, and marketing of ag						
	g and theories of international trade, WTC					food	
commo	dities, India's contribution to international to	rade in food and	agri - commo	dities	6		
	Planning of I	ectures					
S.No.	Topics to be covered in Lecture			P	ropos	ed	
				N	lo. of		
				L	ecture	es	
1	Management concepts and principles					5	
2	Process of management				4		
3	Functions of management				5		
4	Concept of agribusiness and application of management principles to Agribusiness				7		
5	Production, consumption, and marketing of agricultural products				7		
6	Agricultural processing, meaning and theories of international trade				5		
7	WTO provisions for trade in agricultural and food commodities				7		
8	India's contribution to international trade in food and agri - commodities				5		
			Tota		45		
Referer	nce Books						
	Agri-Business Management, By: W. David Downey and Steven P. Erickson						
	 Introduction to Agri-Business Manag 			rg			
	 Essential of Management , By:Haral 						
	 Organizational Behaviour: Texts and 						
	 Introduction to Management Accou 	nting, By: Harng	ren, Swaden a	nd ,	Stratt	en	

Semester - IV

Sr. No.	Course Name C	ourse No.	Credit	L	Р	Т
1		MP - 202	3 (2 + 1)	2	1	0
	Equipment – II					
	content :					
	es & types of cutting mechanisms. Co					
	mechanisms. Crop harvesting machine					
	age harvesters. Forage chopping & har					
	f threshers. Threshers, straw combine					
	ent, Root crop harvesting equipmen ane harvesting equipment. Principles of					
	nd gadgets. Testing of farm machine.					
	Selection and management of farm machine.				etation	01 1031
reouto.	<u> </u>	of lectures				
S.No.	Topics to be covered in Lecture				Propose	ed No
0.110.					of Lect	
1	Principles and types of cutting mechan	isms			2	
2	Construction and adjustment of shear and impact type acting				2	
-	mechanisms		,po doung		-	
3					2	
	binders and forage harvesters	,	1 / 1			
4	Forage chopping and handling equipme	ents			2	
5	Threshing mechanics and various type		s, straw combir	nes	4	
	and grain combines					
6	Maize harvesting and shelling equipme	ent			2	
7	Root crop harvesting equipment - pota	ito, groundni	ut etc.		3	
8	Cotton picking and sugar cane harvest	ing equipme	nt		4	
9	Principles of fruit harvesting tools and r	nachines			3	
10	Horticultural tools and gadgets				3	
11	Testing of farm machines, related test of interpretation of test results	codes and th	neir use,		3	
12	Selection and management of farm ma	chines for o	otimum perform	ance	2	
				Total	32	2
	Prac	cticals				
S.No.	Торіс	;			No. of Practica	ale
1	Familiarization with various farm m	achines re	lated to harve	sting	1 100100	
•	threshing, root harvesting and combine			oung,		
2	Study of different cutting mechanism				1	
3	Construction and adjustment of sh	hear and	mpact type c	uttina	1	
-	mechanism					
4	Study the working of crop harvesting	machines lik	ke mower, wind	rower	1	
	and reaper		,			
5	Study the working of combine harveste	r			1	
6	Study of various thresher and their wor	king			1	
7	Study of maize harvesting and shelling	equipment			1	
8	Study the working of potato digger				1	
9	Study the working of groundnut digger				1	
10	Study the working of forage harvester				1	
11	Study the working of sugarcane harves	ster			1	
12	Study the cotton picker and harvester	-			1	
13	Constructional details of various types	of straw com	nbine		2	

14	Study of various types of harvesting equipment	1		
15	Field testing of farm machines based on test code	1		
	Total	16		
Refere	nce Books			
	• Principle of farm machinery ,By: R.A. Kepner, Roy Bainer & E.L. Be	erger		
	 Farm machines & equipments ,By: C. P. Nakra 			
	• Farm machinery & equipment ,By: Smith H.P. & Wilked L.H.			
	• Agricultural Engg. (through worked examples) ,By: R. Lal & A.C. Da	atta		
	Farm machine ,By: Claude Cuplin			
	Elements of Agril. Engg. ,By: J. Sahay			
	 Elements of farm machinery ,By: A.C. Srivastava 			

Sr. No.	Course Name	Course No.	Credit	L	P	Т
2	Renewable Energy Sources	RE - 202	3 (2 + 1)	2	1	0
Course of	content :					

Classification of energy sources; Introduction to renewable energy sources; characterization of biomass; Types, construction, working principle, uses and safety/environmental aspects of different renewable energy devices like gasifiers, biogas plants, solar passive heating devices, photovoltaic cells and arrays; Brief introduction to wind energy, hydroelectric energy, ocean energy, briquetting and baling of biomass, biomass combustion, biodiesel preparation and energy conservation in agriculture

	Planning of lectures	
S.No.	Topics to be covered in Lecture	Proposed No. of Lectures
1	Classification of energy sources	1
2	Introduction to renewable energy sources	1
3	Characterization of biomass	2
4	Types, construction, working principle, uses and safety/ environmental aspects of different renewable energy devices like	3
5	Gasifiers	5
6	Biogas plants	5
7	Solar passive heating devices	5
8	Photovoltaic cells and arrays	2
9	Brief introduction to	
10	Wind Energy	2
11	Hydroelectric energy	1
12	Ocean energy	1
13	Briquetting and bailing of biomass	1
14	Biomass combustion	1
15	Biodiesel preparation, and	1
16	Energy conservation in Agriculture	1
	Total	32
	Practicals	
S.No.	Торіс	No. of Practicals
1	Introduction of various laboratory facilities of SESA	1
2	Preparation of biomass sample	1
3	Determination of calorific value	1
4	Estimation of ash content of biomass	1
5	Estimation of moisture content of biomass	1
6	Estimation of fixed carbon and volatile matter of biomass	1
7	Demonstration of down draft throatless rice husk gasifier	1
8	Demonstration of down draft gasifier with throat	1

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9	Demonstration of rice husk gasifier for thermal use	1
10	Demonstration of working of a fixed dome type biogas plants	1
11	Demonstration of working of a floating drum type biogas plants	1
12	Demonstration of biodiesel preparation	1
13	Measurement of basic solar parameters	1
14	Demonstration of solar water heater	1
15	Demonstration of PVC	1
16	Demonstration of solar cooker.	1
17	Determination of fuel properties.	1
17	Determination of rule properties.	I
17	Total	17
		17
	Total	
	Total Total	
	Total Total Renewable Energy Power for sustainable future. ,By: Godfrey Boyle. Energy Technology Non-conventional, Renewable and Conventional	,By: S.S. Rao

- Biogas Systems (Principles & Applications) ,By: K.M. Mittal
- Hand book of biogas technology, By: N.S. Grewal, S. Ahluwalia, S. Singh and G. Singh.
- Solar Energy Fundamentals and Applications, By: H.P. Garg and J. Prakash
- Solar energy, By: S.P. Sukhatme,
- Principles of Solar Energy. ,By: D. Yogi Goswami
- Renewable Energy, ,By: P.D. Dunn.

5

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
3	Soil and Water Conservation	SWE - 202	3 (2 + 1)	2	1	0
	Engineering					
	content :					
water e soil loss of their croppin base te planning principle wind er vegetat sedimer sedimer maps; l	luction; soil erosion - causes, types a rosion, mechanics of erosion; gullies s estimation - universal soil loss equa various parameters; erosion cont g, strip cropping, mulching; mechan erraces and their design, bench te g, bunds - contour bunds, graded bu es of gully control - vegetative and te osion, mechanics of wind erosion, s ve, mechanical measures, wind b ntation - sedimentation in reserve and use capability classification; gra arvesting techniques; introduction to s	and their class ation and mod rol measures ical measures erraces & the ands and their emporary struct oil loss estima oreaks & she birs and streat aracteristics of assed water w stream water q	ification, stages ified soil loss ed - agronomical - terraces - le ir design, layo design; gully an tures; wind erosi lter belts, sand ams, estimation contours and p yays and their uality and pollut	of gully quation, measu vel and ut proce id ravine sion - fa on contr d dunes n and preparati design; i	develop determi res - c graded edure, f reclam ctors af ol meas stabili measur on of c	oment; nation contour broad terrace ation - fecting sures - zation; ement, contour
		ng of lectures				
S.No.	Topics to be covered in Lecture				Propose	
					of Lect	ures
1	Introduction; soil erosion - causes, ty	•	s of soil erosion	ı.	1	
2	Water erosion - forms of water erosion	on.			1	
3	Mechanics of erosion.		1		1	
4	Gullies and their classification, stage	es of gully deve	elopment.		1	

Soil loss estimation - universal soil loss equation and modified soil loss

equation, determination of their various parameters.

2

6	Erosion control measures, agronomical measures; contour cropping, strip cropping, mulching.	1
7	Mechanical measures - terraces - level and graded broad base terraces and their design.	2
8	Bench terraces & their design, layout procedure, terrace planning.	2
9	Bunds - contour bunds, graded bunds and their design.	3
10	Gully and ravine reclamation - principles of gully control, vegetative and temporary structures.	3
11	Wind erosion - factors affecting wind erosion, mechanics of wind erosion.	2
12	Soil loss estimation.	2
13	Wind erosion control measures - vegetative, mechanical measures, wind breaks & shelter belts, sand dunes stabilization.	2
14	Sedimentation - sedimentation in reservoirs and streams estimation and measurement sediment delivery ratio, trap efficiency.	2
15	Characteristics of contours and preparation of contour maps.	2
16	Land use capability classification.	2
17	Grassed water ways and their design.	2
18	Introduction to water harvesting techniques.	2
19	Introduction to stream water quality and pollution.	1
	Total	34
	Practicals	
S.No.	Торіс	No. of Practicals
1	Study of soil loss measurement techniques.	1
2	Study of details of Coshocton wheel	1
3	Study of details of multi-slot runoff samplers.	1
4	Determination of sediment concentration through oven dry method.	1
5	Problems on Universal Soil Loss Equation.	1
6	Preparation of contour map of an area and its analysis.	2
7	Design of vegetative waterways.	1
8	Design of contour bonding system.	2
9	Design of graded bonding system.	2
10	Design of various types of bench terracing systems.	2
11	Determination of rate of sedimentation and storage loss in reservoir.	1
12	Design of Shelter belts.	1
13	Design of wind breaks.	1
	Total	17
Refere	 nce Books Land and water management; Principles and Practices, By: V V N Soil and water Conservation engineering, By: R Suresh 	Murthy

irrigation s and utiliza	5 5	SWE - 204	4 (3 + 1)	3	4	-
Irrigation irrigation s and utiliza	ontent :			3	1	0
Irrigation irrigation s and utiliza						-
	chemes of India, purpose of irrigation, so tion of different water resources of the co	ources of irrigation ountry; Measurion ater conveyation	tion water, prese ement of irrigatio nce, design of i	nt status n water rrigation	s of develo , weir, no , field cha	opment otches, annels,
methods infiltration efficiencie irrigation;	and estimation of earth work and cost evapotranspiration, soil moisture constant s; surface irrigation methods of water a sprinkler and drip irrigation metho ory irrigation management. Economics of	; soil water p nts, depth of it application, bo d, merits,	plant relationship rrigation, frequen order, check bas demerits, se	, soil w	ater mov igation, iri ow and o	ement, igation
	Planning	of lectures				
S.No	Topics to be covered in Lecture				Propose of Lectu	
1	Irrigation, impact of irrigation on huma & medium irrigation schemes in India, of irrigation water, present status of De different water resources of country	purpose of I	rigation, source		6	
	Measurement of irrigation water, weir, other methods	notches, flur	nes and orifices	s and	6	
	Water conveyance, design of irrigatior conveyance system, irrigation structur			pipe	6	
	Land grading, different design method and cost.	ls and estima	tion of earth wo	ork	4	
5	Soil water plant relationship, soil wate evapotranspiration, soil moisture conte frequency	ent, depth of	irrigation,		8	
	Surface irrigation methods of water ap furrow and contour irrigation	plication, boi	der, check bas	in,	6	
	Sprinkler and drip irrigation methods, i design	merits, deme	erits, selection a	and	8	
	Participatory irrigation management, e utilization	economics of	water resource	S	4	
				Total	48	
	Pra	cticals				
S.No	Topie	С			No. of Practica	ls
Ĩ	Measurement of soil moisture by differ instruments.	rent soil mois	ture measuring		2	
2	Measurement of irrigation water				2	
3	Measurement of infiltration rate				1	
	Computation of evaporation and trans	piration			2	
	Land grading exercises				1	
	Design of under ground pipe line syste				1	
	Infiltration-advance in border irrigation				2	
	Measurement of advance and recessing estimation of irrigation efficiency.	on in furrow i	rrigation and		1	
9	Measurement of uniformity coefficient			d	1	
10	Measurement of uniformity coefficient	of drip irrigat	ion method		1	
11	Field problems and remedial measure method.			tion	2	
				Total	16	

- Irrigation Theory and Practice ,By: A M Michael,
- Irrigation Engineering and Hydraulic Structures, By: S K Garg,
- Irrigation, water resources and water Power Engineering ,By: P N Modi,
- Agricultural Engineering through solved Examples ,By: Radhey Lal,
- Land and water management; Principles and Practices ,By: V V N Murthy,
- Discharge Measurement Structures ,By: M G Bos,

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
5	Crop Process Engineering	PFE - 202	3 (2 + 1)	2	1	0

Course content :

Scope and importance of food processing, principles and methods of food processing. Processing of farm crops; cereals, pulses, oil seeds, fruits and vegetables and their products for food and feed. Processing of animal products, Principal of size reduction, grain shape, size reduction machines; crushers, grinders, cutting machines etc. - operation, efficiency and power requirement – Rittinger's, Kick' s and Bond' s equation, fineness modulus. Theory of mixing, types of mixtures for dry and paste. materials, rate of mixing and power requirement, mixing index. Theory of separation, size and un sized separation, types of separators, size of screens, sieve analysis, capacity and effectiveness of screens, pneumatic separation. Theory of filtration, study of different types of filters, rate of filtration, pressure drop during filtration. Scope & importance of material handling devices, study of different types of material handling systems; belt, chain and screw conveyor, bucket elevator, pneumatic conveying, gravity conveyor- design consideration, capacity and power requirement.

	Planning of lectures	
S.No.	Topics to be covered in Lecture	Proposed
		No. of
		Lectures
1	Scope and importance of food processing. Principles and methods of food processing.	4
2	Processing of farm crops; cereals, pulses, oil seeds, fruits and vegetables and their products for food and feed.	6
3	Processing of animal products.	3
4	Principal of size reduction, grain shape. Size reduction machines; crushers, grinders, cutting machines etc operation, efficiency and power requirement – Rittinger's, Kick's and Bond's equation, fineness modulus.	4
5	Theory of mixing, types of mixtures for dry and paste. materials, rate of mixing and power requirement, mixing index.	4
6	Theory of separation, size and un sized separation, types of separators, size of screens, sieve analysis, capacity and effectiveness of screens, pneumatic separation.	6
7	Theory of filtration, study of different types of filters, rate of filtration, pressure drop during filtration.	4
8	Scope & importance of material handling devices, study of different types of material handling systems; belt, chain and screw conveyor, bucket elevator, pneumatic conveying, gravity conveyor- design consideration, capacity and power requirement.	5
	Total	36
	Practicals	
S.No.	Торіс	No. of Practicals
1	Preparation of flow and layout charts of a food processing plant.	2
2	Determination of fineness modulus and uniformity index.	1
3	Performance evaluation of hammer mill.	1

	Total Total	15
11	Performance evaluation of bucket elevator.	1
10	Study of conveying equipments.	2
9	Mixing index and study of mixers.	1
8	Evaluation of performance of indented cylinder and screen pre-cleaner.	2
7	Study of grading equipment.	2
6	Separation behaviour in pneumatic separation.	1
5	Study of cleaning equipment.	1
4	Performance evaluation of attrition mill.	1

- Unit operations of Agricultural Processing By: Sahay, K. M. & K.K. Singh.
- Post harvest technology of cereals, pulses and oilseeds. ,By: Chakraverty, A.
- Agricultural process engineering. By: Henderson, S. M. and R. L. Perry.
- Unit operations of chemical engineering. ,By: McCabe, W. L. J.C. Smith and Peter Harriott.
- The fundamental of food engineering By: Charm, S. E..

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
6	Theory of Machines	FMP - 204	3 (2 + 1)	2	1	0

Elements, links, pairs, kinematics chain, and mechanisms. Classification of pairs and mechanisms. Lower and higher pairs. Four bar chain, slider crank chain and their inversions. Determination of velocity and acceleration using graphical (relative velocity and acceleration) method. Instantaneous centers. Types of gears. Law of gearing, velocity of sliding between two teeth in mesh. Involute and cycloidal profile for gear teeth. Spur gear, nomenclature, interference and undercutting. Introduction to helical, spiral, bevel and worm gear. Simple, compound, reverted, and epicyclic trains. Determining velocity ratio by tabular method. Turning moment diagrams, co-efficient of fluctuation of speed and energy, weight of flywheel, flywheel applications. Belt drives, types of drives, belt materials. Length of belt, power transmitted, velocity ratio, belt size for flat and V belts. Effect of centrifugal tension, creep and slip on power transmission, Chain drives. Types of friction, laws of dry friction. Friction of pivots and collars. Single disc, multiple disc, and cone clutches. Rolling friction, anti friction bearings. Types of governors. constructional details and analysis of Watt, Porter, Proell governors. Effect of friction, controlling force curves. Sensitiveness, stability, hunting, isochronism, power and effort of a governor. Static and dynamic balancing. Balancing of rotating masses in one and different planes. Partial primary balancing of reciprocating measures.

	Planning of lectures	
S.No.	Topics to be covered in Lecture	Proposed No. of Lectures
1	Introduction to elements, links, pairs, kinematic chain and mechanism. Classification of pairs, mechanism and their inversion	3
2	Determination of velocity and acceleration using graphical method and instantaneous centers	4
3	Types of gears and law of gearing, involutes and cycloidal profile for gear teeth, spur gear nomenclature, introduction to helical, spiral, bevel and worm gear, simple, compound, reverted and epicyclic train	4
4	Determination of velocity ratio by tubular method, turning moment diagram, coefficient of fluctuation of speed and energy, fly wheel and its application	3
5	Types of belt drives, belt mechanism, belt materials, length of belts, power transmitted, velocity ratio, effect of centrifugal tension, creep and slip, chain drive	4

6	Types of friction, law of dry friction, friction of pivots and collars	2
7	Single disc, multiple disc and cone clutches, rolling friction and antifriction bearing	3
8	Types of governors, constructional details and analysis of watt, porter, proell governors	2
9	Effect of friction, controlling force curve, sensitiveness, stability, hunting, isochronisms, power and effect of governors	3
10	Static and dynamic balancing, balancing of rotating mass in one and different planes	2
11	Partial primary balancing of reciprocating masses	2
	Total	32
	Practicals	•
S.No.	Торіс	No. of Practicals
1	Study and demonstration of different kinematic mechanism	2
2	Analysis of 4-bar mechanism and its inversions	1
	Analysis of 4-bar mechanism and its inversions Graphical solution of velocity diagram of Practical linkage mechanism.	2
2		
2 3	Graphical solution of velocity diagram of Practical linkage mechanism. Graphical solution of Acceleration diagram of Practical linkage	2
2 3 4 5 6	Graphical solution of velocity diagram of Practical linkage mechanism. Graphical solution of Acceleration diagram of Practical linkage mechanism. Design and drawing of spur gear train Design and drawing of epicyclic gear train	2
2 3 4 5	Graphical solution of velocity diagram of Practical linkage mechanism. Graphical solution of Acceleration diagram of Practical linkage mechanism. Design and drawing of spur gear train Design and drawing of epicyclic gear train Study of cam and follower, its Practical utility	2 2 1
2 3 4 5 6 7 8	Graphical solution of velocity diagram of Practical linkage mechanism. Graphical solution of Acceleration diagram of Practical linkage mechanism. Design and drawing of spur gear train Design and drawing of epicyclic gear train Study of cam and follower, its Practical utility Study and demonstration of flywheel and governor	2 2 1 1 2 1 2 1
2 3 4 5 6 7	Graphical solution of velocity diagram of Practical linkage mechanism. Graphical solution of Acceleration diagram of Practical linkage mechanism. Design and drawing of spur gear train Design and drawing of epicyclic gear train Study of cam and follower, its Practical utility	2 2 1 1 2

- Theory of Machine ,By: Green
- Engg. Dynamics ,By: Thomas J.M.

Sr. No.	Course Name	Course No.	Credit	L	Ρ	Т
7	Heat and Mass Transfer	PFE - 204	2 (2 + 0)	2	0	0

Introductory concepts, modes of heat transfer, thermal conductivity of materials, measurement. General differential equation of conduction. One dimensional steady state conduction through plane and composite walls, tubes and spheres with and without heat generation. Electrical analogy. Insulation materials, critical thickness of insulation. Fins, Free and forced convection. Newton's law of cooling, heat transfer coefficient in convection. Dimensional analysis of free and forced convection. Useful non dimensional numbers and empirical relationships for free and forced convection. Equation of laminar boundary layer on flat plate and in a tube. Laminar forced convection on a flat plate and in a tube. Combined free and forced convection. Introduction. Absorptivity, reflectivity and transmissivity of radiation. Black body and monochromatic radiation, Planck's law, Stefan-Boltzman law, Kirchoff's law, grey bodies and emissive power, solid angle, intensity of radiation. Radiation exchange between black surfaces, geometric configuration factor. Heat transfer analysis involving conduction, convection and radiation by networks. Types of heat exchangers, fouling factor, log mean temperature difference, heat exchanger performance, transfer units. Heat exchanger analysis restricted to parallel and counter flow heat exchangers. Steady state molecular diffusion in fluids at rest and in laminar flow, Flick' s law, mass transfer coefficients. Reynold' s analogy.

	Planning of lectures	
S.No.	Topics to be covered in Lecture	Proposed No. of Lectures

1	Introductory concepts, modes of heat transfer.	2
2	Thermal conductivity of materials, measurement. General differential equation of conduction. One dimensional steady state conduction through plane and composite walls, tubes and spheres with and without heat generation. Electrical analogy.	4
3	Insulation materials, critical thickness of insulation.	2
3	Fins.	2
4	Free and forced convection. Newton' s law of cooling, heat transfer coefficient in convection.	3
5	Dimensional analysis of free and forced convection.	
6	Useful non dimensional numbers and empirical relationships for free and forced convection.	2
7	Equation of laminar boundary layer on flat plate and in a tube.	2
8	Laminar forced convection on a flat plate and in a tube.	1
9	Combined free and forced convection.	1
10	Introduction Absorptivity, reflectivity and transmissivity of radiation. Black body and monochromatic radiation, Planck' s law, Stefan-Boltzman law, Kirchoff' s law, grey bodies and emissive power, solid angle, intensity of radiation.	3
11	Radiation exchange between black surfaces, geometric configuration factor.	1
12	Heat transfer analysis involving conduction, convection and radiation by networks	2
13	Types of heat exchangers, fouling factor, log mean temperature difference, heat exchanger performance, transfer units.	4
14	Heat exchanger analysis restricted to parallel and counter flow heat exchangers.	2
15	Steady state molecular diffusion in fluids at rest and in laminar flow, Flick's law, mass transfer coefficients. Reynold's analogy.	3
	Total	34
Refere	 nce Books Heat transfer, By: Holman, J. P. Process Heat Transfer ,By: Kern. Heat Transfer ,By: Pitts and Sissom (1983). Heat and Mass Transfer ,By: Eckert E.R.G. and Drake, R.M. (1972) Mass Transfer operations By: Treybal, R.E. (1981). Fundamentals of Engineering heat transfer By: Sachdeva (1986). Introduction to Heat Transfer. ,By: Incropera, F.P. (2001). Convective Heat Transfer. ,By: Sparrow, E.M. and Cess, R.D. (1978). 	

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•	Radiation Heat Transfer., By: Sparrow, E.M. and Cess, R.D. (1978).

Sr. No.	Course Name	Course No.	Credit	L	Р	T
8	Database Management and Internet	PFE - 206	2 (0 + 2)	0	2	0
Basic da operatior dynamic Introduct Group fu	content : tabase concepts, introduction to RDBMS ns, working with forms, Basics of HTM pages using Java scripts, connectivity w ion to RDBMS; SQL Commands DDL, nctions, Set functions; Working with Form ata tags; Dynamic pages using Java Scrip	ML, developing vith RDBMS, P DML; Select ns; Basic of HT	y web pages roject. Basic command, J ML; Develop	s usin datab loins a oment	ig mata ase cor and fun of Web	a tags, ncepts; nctions; pages

	Practicals	
S.No.	Торіс	No. of Practicals
1	Basic Database Concepts	2
2	Introduction to RDBMS	2
3	SQL Commands DDL, DML	2
4	Select Command, Joins and functions	3
5	Group functions, Set functions	3
6	Working with Forms	2
7	Basic of HTML	2
8	Development of Web pages using mata tags.	3
9	Dynamic pages using Java Scripts	2
10	Connectivity of Web pages with databases	2
11	Project.	7
	Total	30
Refere	 nce Books Commercial application Development ,By: Ivan Bayross 	
	 SQL / PL SQL ,By: Ivan Bayross Absolute beginner's Guide to Creating Web Pages ,By: Todd Stauffer 	

- Absolute beginner's Guide to Creating Web Pages ,By: Todd Stauffer
 Java Scripts & DHTML Cookbook ,By: Danny Goodman
- Dynamic Web Forms Professional Projects ,By: Dan Ransom

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
9	Field Operation and Maintenance of Tractors and Farm Machinery - I	FMP-206	1 (0 + 1)	0	1	0

Introduction to various systems of a tractor viz. fuel, lubrication, cooling, electrical, transmission, hydraulic & final drive system. Familiarization with tractor controls & learning procedure of tractor starting and stopping. Driving in forward and reverse gears.Driving safety rules. Hitching, adjustments, settings and field operation of farm machinery. Familiarization with different makes & models of 4- wheeled tractors. Starting & stopping practice of the tractor. Familiarization with instrumentation panel & controls; Road signs, traffic rules, road safety, driving & parking of tractor; Tractor driving practice forward & reverse driving practice; Tractor driving practice with two wheeled tractor trailer forward & reverse; Study and practicing the hitching and dehitching of implements; Study operation and field adjustments of m.b. plough & disk plough; Field operation of trailing & mounted disk harrow; Field operation and adjustments of seed drill/planter/sprayer.

	Only practicals are in the course			
Practicals				
S.No.	Торіс	No. of Practicals		
1	Introduction to fuel system	1		
2	Introduction to lubrication system	1		
3	Introduction to Cooling system	1		
4	Introduction to electrical system	1		
5	Introduction to transmission system	1		
6	Introduction to hydraulic system and final drive	2		
7	Familiarization with tractor controls, starting stopping etc.	2		
8	Driving of tractors (forward and reverse)	2		
9	Hitching system, setting and field operation of farm machinery	3		
10	Familiarization with different makes and models of tractors available	1		
11	Hitching and operation of M.B. plough adjustment	1		
12	Hitching and operation of trailing and mounted disc harrow	1		
13	Field operation and adjustments of seed drills, planter, sprayers	3		
	Total	15		
Referen	ce Books			
	 Elements of Agril. Engg. ,By: J. Sahay 			
	 A course in Industrial safety , By: K.U. Mistry 			
	 Farm machines and equipment, By: C.P. Nakra 			

DETAILED COURSES OFFERED FOR THE DEGREE OF B. Tech. (AGRICULTURAL ENGINEERING)

THIRD YEAR

Semester - V

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
1	Machine Drawing and CAD/CAM	FMP - 301	3 (1 + 2)	1	2	0
	Commuter Graphics					

Course content :

First and third angle methods of projection. Preparation of working drawing from models and isometric views. Drawing of missing views. Different methods of dimensioning. Concept of sectioning. Revolved and oblique section. Sectional drawing of simple machine parts. Types of rivet heads and riveted joints. Processes for producing leak proof joints. Symbols for different types of welded joints. Nomenclature, thread profiles, multi-start threads, left and right hand thread. Square headed and hexagonal nuts and bolts. Conventional representation of threads. Different types of lock nuts, studs, machine screws, cap screws and wood screws. Foundation bolts. Design process, application of computers for design, definition of CAD, benefits of CAD, CAD system components. Computer hardware for CAD. Display, input and output devices. Graphic primitives, display file, frame buffer, display control, display processors, Line generation, graphics software. Points and lines, Polygons, filling of polygons. Text primitive. Other primitives. Windowing and clipping, view port. Homogeneous coordinates. Transformations. Planar and space curves design. Analytical and synthetic approaches. Parametric and implicit equations. Bspline and Beizer curves. Geometric modeling techniques. Wire frames. Introduction to solid modeling. Introduction to numerical control, basic components of NC system, NC coordinates and motion control systems. Computer numerical control, direct numerical control, combined CNC/DNC. NC machine tools and control units. Tooling for NC machines, part programming, punched tape, tape coding and format, manual and computer assisted part programming.

	Planning of lectures			
S.No	Proposed No. of Lectures	Proposed No. of Lectures		
1.	1 st and 3 rd angle methods of projection	1		
2.	Preparation of working drawings from models and isometric views	1		
3.	Drawing of missing views and different methods of dimensioning	1		
4.	Concept of sections, revolved and oblique sections	1		
5.	Sectional drawing of simple machine parts	1		
6.	Types of rivet heads and riveted joints, process of producing leak proof joints	1		
7.	Threads nomenclature, profiles, mull start, left and right hand and conventional representation of threads	1		
8.	Nuts and bolts- square headed, hexagonal, types of lock nuts, studs, machine screws, cap screw and wood screw, foundation bolts	1		
9.	Application of computers for design CAD, define, benefits, system components and computer hardware for CAD, display, input and output devices	1		
10.	Graphic primitives, display file, frame buffer, display control, display processors, line generation, graphics software. Points and lines, polygons, filing of polygons, text primitive, windowing and clipping, view port	1		
11.	Homogeneous coordinates, transformations, planners and space curves design	1		
12.	Analytical and synthetic approaches, parametric and implicit equations	1		
13.	B-spline and Biezer curves and Geometric modeling techniques, wire frames	1		
14.	Introduction to solid modeling, introduction to numeric control, basic components of NC system, NC coordinate and motion control system	1		

15.	Computer numerical control, direct numerical control, combined CNC /DNC	1
16.		1
10.	programming, punched tape coding and format	
17.		1
	Total	17
Total		
Total	Practicals	
S.No.	Торіс	No. of
		Practicals
1	Preparation of manual drawing with dimensions from models	2
2	Preparation of manual drawing with dimensions from isometric drawings	2
3	Preparation of manual drawing with dimensions from machine	2
	components	
4	Preparations of sectional drawings of single machine parts	2
5	Preparations of drawing of riveted joints	1
6	Preparations of drawings of thread fasteners	2
7	Demonstration on computer graphics	2
8	Demonstration on computer aided drafting using standard software	2
9	Practice on the use of basic and drawing commands on Auto cad	5
10	Generating simple 2-0 drawings with dimensions using Auto cad	3
11	Practice in use of modify and rebelling commands	3
12	Practice in graphics	2
13	Practice in mathematics	2
14	Practice in curve fitting and transformation	2
15	Demonstration on CNC machine	2
	Total	34

• Quality in Design and Manufacturing (CAD/CAM) ,By: Dalela Suresh

• Mechatronics – K. Adinarayana

• CAD/CAM Robotics & factories of the future ,By: S. Narayan, K. J. Reddy, P. Kuppan K.

• CAD/CAM ,By: Rao P.N.

• CAD/CAM : Computer-Aided Design And Manufacturing , By: Groover, M, Zimmers, E

• CAD/CAM Theory And Practice, By: Zeid, Ibrahim

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
2	Machine Design	FMP - 303	3 (2 + 1)	2	1	0

Course content :

Meaning of design, Phases of design, design considerations. Common engineering materials and their mechanical properties. Types of loads and stresses, theories of failure, factor of safety, selection of allowable stress. Stress concentration. Elementary fatigue and creep aspects. Cotter joints, knuckle joint and pinned joints, turnbuckle. Design of welded subjected to static loads. Design of threaded fasteners subjected to direct static loads, bolted joints loaded in shear and bolted joints subjected to eccentric loading. Design of shafts under torsion and combined bending and torsion. Design of keys. Design of muff, sleeve, and rigid flange couplings. Design of helical and leaf springs. Design of flat belt and V-belt drives and pulleys. Design of gears. Design of brackets, levers, columns, thin cylindrical and spherical shells. Design of screw motion mechanisms like screw jack, lead screw, etc. Selection of antifriction bearings. Design of curved beams; Crane hooks, circular rings, etc.

	Planning of lectures	
S.No.	Topics to be covered in Lecture	Proposed No.
		of Lectures

1	Meaning of design, machine design, phase of design, design considerations	2
2	Common engineering materials and their mechanical properties	2
3	Types of loads and stresses, theories of failure, factor of safety, selection of allowable stress	2
4	Stress concentration, elementary fatigue and creep aspect	2
5	Design of cotter joints, knuckle joints, pin joint and turn buckle	3
6	Design of welded joints subjected to static loads	2
7	Design of threaded fasters subjected to direct static loads, bolted joints	3
	loaded shear and eccentric loading	
8	Design of shaft under torsion and combines bending and torsion	3
9	Design of keys, muff (sleeve), coupling and flange coupling	3
10	Design of helical and leaf spring, design of flat belt and V belt and pulley	3
11	Gear design, deign of bracket, levers, columns, thin cylinder and shell	3
12	Design of jack screw, selection of anti friction bearing	2
13	Design of curve beams, crane hooks, circular rings	2
	Total	32
	Practicals	
S.No.	Торіс	No. of
		Practicals
1	Study of stress analysis of different machine components Viz. rectangular strut, circular and hollow circular column	2
2	Problem based on load and stress analysis of strut, column, C- clamp	2

	rootangalar strat, orodiar and honow orodiar column	
2	Problem based on load and stress analysis of strut, column, C- clamp	2
	brackets etc.	
3	Study of theories of failure and related problems	2
4	Problems based on practical application of theories of failure	1
5	Study of factor of safety in normal loading and cyclic loading.	2
6	Design and drawing of knuckle joint and cotter joint.	2
7	Design and drawing of lever rocker arm of diesel engine.	1
8	Design and drawing of muff coupling and flange coupling.	2
9	Design and drawing of Helical spring	1

		Total	15
Reference	Books		
	Machine Design, By: R.S. Khurmi & Gupta		
	Machine Design , By: R.C. Patel		
	Machine Design , By: Agrawal P.S.		
	Machine Design , By: Gohel D.B.		
	Machine Design , By: Pandya & Shah		

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
3	Dairy and Food Engineering	PFE - 301	3 (2 + 1)	2	1	0
Course co	ntent :					
Dairy deve	elopment in India. Engineering,	thermal and ch	emical proper	ties of r	nilk an	d milk
products, u	unit operation of various dairy an	d food processir	ng systems, p	rocess fl	ow cha	arts for
product ma	anufacture, working principles of	equipment for re	eceiving, past	eurizatio	n sterili	zation,
homogenis	ation, filling & packaging, but	ter manufacture	e, dairy plant	design	and	layout,
	n and proximate analysis of fo					
controls. P	hysical, chemical and biological m	nethods of food p	preservation, o	changes	underg	one by
	omponents during processing, ev			ce extrac	tion, filt	tration,
membrane	separation, thermal processing, p	lant utilities requ	irement.			
	Planni	ng of lectures				

S.No.	Topics to be covered in Lecture	Proposed
		No. of
		Lectures
1	Dairy development in India.	1
2	Engineering, thermal and chemical properties of milk and milk products.	4
3	Unit operation of various dairy and food processing systems, process flow	4
	charts for product manufacture.	
4	Working principles of equipment for receiving, pasteurization sterilization,	7
	homogenization, filling & packaging, butter manufacture.	
5	Dairy plant design and layout, composition and proximate analysis of food	4
	products.	
6	Deterioration in products and their controls.	3
7	Physical, chemical and biological methods of food preservation.	4
8	Changes undergone by the food components during processing,	4
	evaporation, drying, freezing juice extraction, filtration, membrane	
	separation, thermal processing.	
9	Plant utilities requirement.	3
	Total	34
	Practicals	
S.No.	Торіс	No. of
		Practicals
1	Study of a composite pilot milk processing plant & equipments	1
2	Study of pasteurizers	1
3	Study of sterilizers	1
4	Study of homogenisers	1
5	Study of separators	1
6	Study of butter churners	1
7	Study of evaporators	1
8	Study of milk dryers.	1
9	Study of freezers.	1
10	Design of food processing plants & preparation of layout.	1
11	Visit to multi-product dairy product.	1
12	Determination of physical properties of food products.	1
13	Estimation of steam requirements.	1
14	Estimation of refrigeration requirements in dairy & food plant	1
15	Visit to Food industry.	1
	Total	15
Refere	 nce Books / Dairy plant engineering and management, By: Tufail Ahmed Engineering for dairy and food products, By: Farrall, A. W Food processing Technology: Principle and Practice, By: Fellow, P Introduction to Food Engineering, By: Singh, R.P. and Heldman, D.R. The Technology of milk processing, By: Khan A. Q. and Padmanabha 	an PN

- The Technology of milk processing, By: Khan A. Q. and Padmanabhan, P.N. Food Engineering Brennam, By: J. G., Butters J.R., Cowell N.D and Lilly, A.E.I.
- •
- Food process engineering, By: Heldman, D. R and Singh, R.P. (1981).

Sr. No.		L	Р	Т
4	Tractor Systems and ControlsFMP - 3053 (2 + 1)	2	1	0
Study Familia outlets:	e content : of transmission systems, clutch, gear box, differential and fina irization of brake mechanism. Ackerman steering and hydraulic systems: P.T.O., belt pulley, drawbar, etc. Tractor chassis mechanics ar /. Ergonomic considerations and operational safety.	stems.	Tractor	power
	Planning of lectures			
S.No.	Topics to be covered in Lecture		Propose of Lect	
1	Study of transmission systems, clutch, gear box, differential and drive mechanism	final	6	
2	Familiarization of brake mechanism		3	
3	Ackerman and hydraulic steering and hydraulic systems		4	
4	Tractor power outlets- PTO, belt pulley, drawbar etc.		3	
5	Tractor chassis mechanics and design for tractor stability		5	
6	Ergonomics consideration and operational safety		4	
7	Revision and problems		5	
		Fotal	30)
	Practicals			
S.No.	Торіс		No. of Practica	als
1	Introduction to transmission systems and components		1	
2	Study of clutch functioning, parts and design problem on clutch syste	em	1	
3	Study of different types of gear box, calculations of speed ratios		1	
4	Design problem on gear box		1	
5	Study on differential and final drive and planetary gears		1	
6	Study of brake systems and some design problems		1	
7	Steering geometry and adjustments		1	
8	Study of hydraulic systems in a tractor, hydraulic trailer and s design problems	ome	2	
9	Traction performance of a tractor wheel		1	
10	Finding C.G. of a tractor by weighing technique		1	
11	Finding C.G. of a tractor using suspension / balancing techniques		1	
12	Finding moment of inertia of a tractor		1	
13	Appraisal of various controls in different makes tractors in relatio anthropometric measurements	on to	1	
	1	Fotal	14	ŀ

- Tractors & their power units , By: J.B. Liljedahl, P.K. Turnquist, D.W. Smith & M. Hoki
- Tractor , By: Oleg Sapunon
- Theory of machines , By: P.L. Ballaney
- Human factors in Engg, & Design , By: Mark S., Sanders & Ernet J. McCormick
- Automobile Engineering Vol. I, By: Kirpal Singh
- Tractors and their Power Units. , By: Barger E.L., Bainer & Liljedhal.
- Theory, Maintenance and Repair., By: Gupta RB and Gupta BK. Tractor Mechanics.
- Testing and Evaluation of Agricultural Machinery., By: Mehta ML, Verma SR, Mishra SK and Sharma VK. National Agricultural Technology Information Centre., Ludhiana.
- Farm Tractor Maintenance and repair, By: Jain SC and Rai CR.
- Tractor and Auto mobiles. , By: Rodichev V and Rodicheva G.
- Principles and Practices. , By: Heitner J. Automotive Mechanics –
- Agricultural Engineers Hand Book , By: Richey C.W., Jacobson P. and Hall C.W.
- John Deere. Fundamentals of Service Hydraulics.
- Relevant Tractor Test Codes -I.S.E. OECD, etc.

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
5	Electrical Machines and Power Utilization	PFE - 303	3 (2 + 1)	2	1	0

Course content:

Electro motive force, reluctance, laws of magnetic circuits, determination of ampere-turns for series and parallel magnetic circuits, hysteresis and eddy current losses, Transformer: principle of working, construction of single phase transformer, EMF equation, phasor diagram on load, leakage reactance, transformer on load, equivalent circuit, voltage regulation, power and energy efficiency, open circuit and short circuit tests, principles, operation and performance of DC machine (generator and motor), EMF and torque equations, armature reaction, commutation, excitation of DC generator and their characteristics, DC motor characteristics, starting of shunt and series motor, starters, speed control methods-field and armature control, polyphase induction motor: construction, operation, equivalent circuit, phasor diagram, effect of rotor resistance, torque equation, starting and speed control methods, single phase induction motor: double field revolving theory, equivalent circuit, characteristics, phase split, shaded pole motors, disadvantage of low power factor and power factor improvement, various methods of single and three phase power measurement.

	Planning of lectures	
S.No.	Topics to be covered in Lecture	Proposed No. of Lectures
1	Electro motive force, reluctance, laws of magnetic circuits, determination of ampere-turns for series and parallel magnetic circuits.	3
2	Hysteresis and eddy current losses.	2
3	Transformer: principle of working, construction of single phase transformer.	2
4	EMF equation, phase diagram on load, leakage reactance, transformer on load, equivalent circuit, voltage regulation.	3
5	Power and energy efficiency, open circuit and short circuit tests, principles.	2
6	Operation and performance of DC machine (generator and motor).	2
7	EMF and torque equations, armature reaction, commutation, excitation of DC generator and their characteristics.	3

	-	-
8	DC motor characteristics, starting of shunt and series motor, starters, speed control methods-field and armature control.	3
9	Polyphase induction motor: construction, operation, equivalent circuit.	2
10	Phase diagram, effect of rotor resistance, torque equation, starting and speed control methods.	3
11	Single phase induction motor: double field revolving theory, equivalent circuit, characteristics.	3
12	Phase split, shaded pole motors.	2
13	Disadvantage of low power factor and power factor improvement.	2
14	Various methods of single and three phase power measurement.	2
	Total	34
	Practicals	
S.No.	Торіс	No. of Practicals
1	To get familiar with AC, DC machines and measuring instruments.	1
2	To perform Open circuit and short circuit tests on a single phase	2
	transformer and hence find equivalent circuit, voltage regulation and efficiency.	
3	To study the constructional details of D.C. machine and to draw	1
	sketches of different components.	
4	To obtain load characteristics of d.c. shunt/series /compound generator.	2
5	To study characteristics of DC shunt/ series motors.	1
6	To study d.c. motor starters.	1
7	To Perform load-test on 3 ph. Induction motor & to plot torque V/S speed characteristics.	1
8	To Perform no-load & blocked –rotor tests on 3 ph. Induction motor to obtain equivalent ckt. Parameters & to draw circle diagram.	2
9	To study the speed control of 3 ph. Induction motor by cascading of two induction motors, i.e. by feeding the slip power of one motor into the other motor.	1
10	To study star- delta starters physically and to draw electrical connection diagram to start the 3 ph. Induction motor using it to reverse the direction of 3 ph. I.M.	1
11	To start a 3 phase slip –ring induction motor by inserting different levels of resistance in the rotor ckt. And to plot torque –speed characteristics.	1
12	To perform no-load & blocked –rotor test on 1 ph. Induction motor & to determine the parameters of equivalent ckt. Drawn on the basis of double revolving field theory.	1
13	To Perform load -test on 1 ph. Induction motor	1
	Total	16
Refere	nce Books	
	 Principles of D.C. machines , By: Langsdorff 	
	 Electrical Machines , By: Nagrath & Kothari 	
	Electrical Machinery, By: P.S. Bhimbhra	
	A textbook of electrical technology, Vol II, By: B L Threja	
	A course in electrical technology, By: J B gupta	

Sr. No.		P	Т
6	Field Operation and Maintenance of Tractors and Farm Machinery - IIFMP-3072 (1 + 1)1	1	0
Course	e content:		
	ction to tractor maintenance procedure and troubleshooting. Scheduled ma	intenanc	a afta
	100,250,500 and 1000 hrs. of operation. Safety hints. Top end overhauling. F		
	ing the tractor for storage. Care and maintenance procedure of agricultural maintenance		
	on and off-season. Repair and maintenance workshop requirements.	j	
	Planning of lectures		
S.No.	Topics to be covered in Lecture	Propos	
		of Lect	ures
1	Introduction to tractor maintenance procedure	1	
2	Trouble and trouble shooting	2	
3	Scheduled maintenance 10,50, 100, 250, 500 and 1000 hrs	3	}
4	Safety hints	2	2
5	Top end overhauling	2	2
6	Fuel saving tips	1	
7	Preparing the tractor for storage	1	
8	Care and maintenance procedure of agril. Machinery during operation and off season	2	-
9	Maintenance of workshop and minor repair	2	2
	Total	1	6
	Practicals	•	
S.No.	Торіс	No. of	
		Practica	als
1	Introduction to fuel system	1	
2	Introduction to lubrication system	1	
3	Introduction to Cooling system	1	
4	Introduction to electrical system	1	
5	Introduction to transmission system	1	
6	Introduction to hydraulic system and final drive	1	
7	Familiarization with tractor controls, starting stopping etc.	1	
8	Driving of tractors (forward and reverse)	1	
9	Hitching system, setting and field operation of farm machinery	2	2
10	Familiarization with different makes and models of tractors available	1	
	Hitching and operation of M.B. plough adjustment	1	
11	Hitching and operation of trailing and mounted disc harrow	1	
11 12	Fliching and operation of training and mounted disc narrow		
	Field operation and adjustments of seed drills, planter, sprayers	3	3

- Farm Machines and equipment, By: CP Nakra, Dhanpar Rai & sons, New Delhi Operator's service manuals of each tractors, farm machinery. Farm machine, By: Jagdishwar Sahaye •
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Sr. No.	Course Name	Course No.	Credit	L	Р	Т
7	Strength of Material	RE - 301	3 (2 + 1)	2	1	0

Slope and deflection of beams using integration techniques, moment area theorems and conjugate beam method. Columns and Struts. Riveted and welded connections. Stability of masonry dams. Analysis of statically indeterminate beams. Propped beams. Fixed and continuous beam analysis using superposition, three moment equation and moment distribution methods.

	Planning of lectures	
S.No.	Topics to be covered in Lecture	Proposed No.
		of Lectures
1	Slope and deflection of beams using integration techniques	3
2	Moment area theorems and conjugate beam method	3
3	Columns and Struts	3
4	Riveted and welded connections.	4
5	Stability of masonry dams	5
6	Analysis of statically indeterminate beams	5
7	Propped beams	3
8	Fixed and continuous beam analysis using superposition	3
9	Three moment equation and moment distribution methods.	4
	Total	33

	Practicals	
S.No.	Торіс	No. of Practicals
1	To perform the tension test on metal specimen (M.S., C.I.), to observe the behaviour of materials under load, to calculate the value of E, ultimate stress, permissible stress, percentage elongation etc. and to study its fracture.	1
2	To perform the compression test on; Concrete cylinders &cubes, C.I., M.S. & Wood specimens and to determine various physical and mechanical properties.	1
3	To perform the bending test on the specimens; M.S. Girder, Wooden beam, Plain concrete beams &R.C.C. Beam, and to determine the various physical and mechanical properties	1
4	To determine Young's modulus of elasticity of beam with the help of deflection produced at centre due to loads placed at centre & quarter points	1
5	To study the behaviour of materials (G.I. pipes, M.S., C.I.) under torsion and to evaluate various elastic constants.	1
6	To study load deflection and other physical properties of closely coiled helical spring in tension and compression.	1
7	To perform the Rockwell, Vicker's and Brinell's Hardness tests on the given specimens.	1
8	To perform the Drop Hammer Test, Izod Test and Charpay's impact tests on the given specimens.	1
9	To determine compressive & tensile strength of cement after making cubes and briquettes.	3
10	To measure workability of concrete (slump test, compaction factor test)	2
11	To determine voids ratio & bulk density of cement, fine aggregates and coarse aggregates.	1
12	To determine fatigue strength of a given specimen.	1

13	To write detail report emphasizing engineering importance of performing tension, compression, bending, torsion, impact and hardness tests on the materials.	1
	Total	16
Refere	nce Books	
	 Mechanics of Materials , By: E. P. Popov 	
	 Strength of Material, By: Ramamrutham 	
	• Strength of Materials and Mechanics of Structures , By: B. C. Punr	nia,
	Analysis of Structures VolI and VolII, By: V. N. Vazirani & M. M.	. Ratwani
	• Theory of Structures, By: S. Ramamrutham and R. Narayan,	

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
8	Ground Water, Wells and Pumps	SWE - 301	3 (2 + 1)	2	1	0

Occurrence and movement of ground water, aquifer and its types, classification of wells, steady and transient flow into partially, fully and non-penetrating and open wells, familiarization of various types of bore wells common in the state, design of open well, groundwater exploration techniques, methods of drilling of wells, percussion, rotary, reverse rotary, design of assembly and gravel pack, installation of well screen, completion and development of well, groundwater hydraulics-determination of aquifer parameters by different method such as Theis, Jacob and Chow's etc. Theis recovery method, well interference, multiple well systems, surface and subsurface exploitation and estimation of ground water potential, quality of ground water, artificial groundwater recharge planning, modeling, ground water project formulation. Pumping Systems: Water lifting devices; different types of pumping machinery, classification of pumps, component parts of centrifugal pumps; pump selection, installation and trouble shooting; design of centrifugal pumps, performance curves, effect of speed on head capacity, power capacity and efficiency curves, effect of change of impeller dimensions on performance characteristics; hydraulic ram, propeller pumps, mixed flow pumps and their performance characteristics; priming, self priming devices, rotodynamic pumps for special purposes such as deep well turbine pump and submersible pump.

	Planning of lectures				
S.No.	Topics to be covered in Lecture	Proposed No. of Lectures			
1	Occurrence and movement of ground water, aquifer and its types, classification of wells, steady and transient flow into partially, fully and non penetrating and open wells, familiarization of various types of bore wells common in state, design of open well, ground water exploration techniques, methods of drilling of wells, percussion, rotary, reverse rotary, design of assembly and gravel pack, installation of well screen completion, and development of well	6			
2	Ground water hydraulics, determination of aquifer parameters by different methods, such as Theis, Jacob, and Chow's etc. Theis recovery method, well interference, multiple well systems, surface and sub-surface exploitation, and estimation of ground water potential, quality of ground water, Artificial ground water recharge planning, modeling, ground water project formation	6			
3	Pumping system, water lifting devices, different types of pumping types of pumping machinery, classification of pump, components parts of centrifugal pumps,	6			
4	Pump selection, installation, and troubleshooting	3			
5	Design of centrifugal pumps, performance curves, effect of speed on head capacity, power capacity and efficiency curve, effect of change of impeller, dimensions on performance characteristics	4			

6	Hydraulic ram, propeller pumps, mixed flow pumps and their performance characteristics	4
7	Priming, self-priming devices, roto-dynamic pumps for special purposes such as deep well turbine pump, and submersible pump	3
	Total	32
	Practicals	
S.No.	Торіс	No. of Practicals
1	Verification of Darcy's Law	1
2	Study of different drilling equipments	1
3	Sieve analysis for gravel and well screens design	1
4	Estimation of specific yield and specific retention	1
5	Testing of well screen	1
6	Drilling of a tubewell	1
7	Measurement of water level and drawdown in pumped wells	1
8	Estimation of aquifer parameters by Thies method, Coopers- Jacob method, Chow method, Theis Recovery method	1
9	Well design under confined and unconfined conditions, well losses and well efficiency	1
10	Estimating ground water balance	1
11	Study of artificial ground water recharge structures	1
12	Study of radial flow and mixed flow centrifugal pumps, multistage centrifugal pumps, turbine, propeller and other pumps	1
13	Installation of centrifugal pump	1
14	Testing of centrifugal pump and study of cavitations	1
15	Study of performance characteristics of hydraulic ram	1
16	Study and testing of submersible pump	1
	Total	16

• Ground water Hydrology, By: H M Raghunath

Semester - VI

Sr. No.	Course Name	Course No.	Credit	L	Ρ	Т
1	Agricultural Structures and	PFE - 302	3 (2 + 1)	2	1	0
	Environment Control					
	content :					
	g and layout of farmstead. Physiologic					
	mental factors, livestock production fa					
	er farm structures. Design, constructi					
	, compost pit, fodder silo, fencing and					
	sign and construction of rural grain ment, rural roads, their construction o					
	norms of water supply for human being					
	nt suitable to rural community. Site a					
	nity sanitation system; sewage syste					
	ank for small family. Estimation of pow					
	er supply, use of alternate source o					
	nce and need for environmental cont					
	uitable use, concept of eco system					
pollutior	and their control, solid waste manage	ement system, B	OD and COD) of food	plant	waste,
primary	and secondary treatment of food plant	waste.				
	Planning	g of lectures				
S.No.	Topics to be covered in Lecture				Prop	osed
					No.	
					Lect	ures
1	Planning and layout of farmstead.					1
2	Physiological reactions of livesto	ck to solar r	adiation and	d other		2
	environmental factors.					
3	Livestock production facilities, BIS.	Standards for d	airy, piggery	, poultry		3
4	and other farm structures.	terrettere of frame				-
4	Design, construction and cost est					5
	shelters, compost pit, fodder silo, fer cows, buffalo, poultry, etc.	ncing and implei	nent sneus,	Dam Ior		
5	Design and construction of rural grain	storade system				3
6	Engineering for rural living and develo			struction		<u>3</u>
0	cost and repair and maintenance.			311 001011		5
7	Sources of water supply.					3
	Norms of water supply for human	being and ani	mals. drinkin	a water		0
	standards and water treatment suitabl			5		
8	Site and orientation of building in rega			anitation		3
	system; sewage system its design, co					
	tank for small family.					
9	Estimation of power requirement fo					3
	power supply, use of alternate sour	rce of energy, e	electrification	of rural		
	housing.					
10	Scope, importance and need for envir					2
11	Renewable and non-renewable resou					1
12	Concept of eco-system, biodiversity of					1
13	Environmental pollution and their cont					4
	BOD and COD of food plant waste,	primary and se	condary trea	tment of		
	food plant wastes.			.		
				Total	;	34

	Practicals	
S.No.	Торіс	No. of Practicals
1	Instruments for measurements of environmental parameters.	1
2	Environmental indices for your city.	1
3	Harmonic analysis for sole-air temperature.	1
4	Reflective and non-reflective air space in buildings.	1
5	Cooling load of a farm building e.g. poultry house.	1
6	Moisture condensation in agricultural buildings.	1
7	Design and layout of a dairy farm.	1
8	Design and layout of a poultry house.	1
9	Design and layout of a sheep/goat house.	1
10	Design of a biogas plant. Design of a farm fencing system	1
11	Design of ventilation system for dairy and poultry house.	1
12	Design of a feed/fodder storage structures	1
13	Familiarization with local grain storage structures	1
14	Design of grain storage structures.	1
15	Cost estimation of a farm buildings	1
	Total	15

- Ventilation of Agricultural Structures, By: Hellickson, M.L. and Walker, J.N.
- Farm Structures in tropical climates. FAO., By Bengtsson, L.P.
- Agricultural buildings and structures. National Food & Energy, By Whitaker, J.H.
- Farm buildings: From planning to completion, By Phillips, R.E.
- Practical farm buildings: A textbook & Handbook, By Boyd, J.S.
- Environmental control for animals and plants. ASAE Textbooks., By ALbright, L.D. (
- Environmental control systems :Heating, cooling, lighting. , By Moore, F.F.
- Elements of bioenvironmental engineering. , By Gaudy, A.F, Gaudy, E. T.
- Microbiology for environmental engineers. , By Gaudy F.A., Gaudy, E.T.

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
2	Drying and Storage Engineering	PFE - 304	4 (3 + 1)	3	1	0
Courso	ontont					

Course content :

Moisture content and methods for determination, importance of EMC and methods of its determination, EMC curve and EMC model, principle of drying, theory of diffusion, mechanism of drying- falling rate, constant rate, thin layer, deep bed and their analysis, critical moisture content, drying models, calculation of drying air temperature and air flow

rate, air pressure within the grain bed, Shred's and Hukill's curve, different methods of drying including puff drying, foam mat drying, freeze drying, etc. Study of different types of dryersperformance, energy utilization pattern and efficiency, study of drying and dehydration of agricultural products. Types and causes of spoilage in storage, conditions for storage of perishable products, functional requirements of storage, control of temperature and relative humidities inside storage, calculation of refrigeration load; modified atmospheric storage and control of its environment, air movement inside the storage, storage of grains: destructive agents, respiration of grains, moisture and temperature changes in stored grains; conditioning of environment inside storage through natural ventilation, mechanical ventilation, artificial drying, grain storage structures such as Bukhari, Morai, Kothar, silo, CAP, warehouse - design and control of environment. Storage of cereal grains and their products, storage of seeds, hermetically sealed and air-cooled storages-refrigerated, controlled atmosphere, modified atmosphere, modified atmosphere, storage system. Economic, aspects of storage.

	Planning of lectures	
S.No.	Topics to be covered in Lecture	Proposed
		No. of
		Lectures
1	Moisture content and methods for determination.	2
2	Importance of EMC and methods of its determination, EMC curve and EMC model.	3
3	Principle of drying, theory of diffusion, mechanism of drying- falling rate, constant rate, thin layer, deep bed and their analysis, critical moisture content, drying models, calculation of drying air temperature and air flow rate.	
4	Air pressure within the grain bed, Shred's and Hukill's curve.	2
5	Different methods of drying including puff drying, foam mat drying, freeze drying, etc.	2
6	Study of different types of dryers- performance, energy utilization pattern and efficiency.	4
7	Study of drying and dehydration of agricultural products.	2
8	Types and causes of spoilage in storage.	2
9	Storage of perishable products, functional requirements of storage, control of temperature and relative humidity inside storage.	3
10	Calculation of refrigeration load.	2
11	Conditions for modified atmospheric storage and control of its environment.	2
12	Storage of grains: destructive agents, respiration of grains, moisture and temperature changes in stored grains air movement inside the storage, conditioning of environment inside storage through natural ventilation, mechanical ventilation, artificial drying.	5
13	Grain storage structures such as Bukhari, Morai, Kothar, silo, CAP, warehouse - design and control of environment.	4
14	Storage of cereal grains and their products, storage of seeds, hermetically sealed and air-cooled storages-refrigerated, controlled atmosphere, modified atmospheric and frozen storages.	4
15	Storage condition for various fruits and vegetables under cold and CA storage system.	3
16	Economic, aspects of storage.	2
	Total	48
	Practicals	
S.No.		No. of
	Торіс	Practicals
1	Study of mechanics of bulk solids affecting cleaning, drying and storage of grains.	1
2	Measurement of moisture content during drying and aeration.	1
3	Measurement of relative humidity during drying and aeration using different techniques.	1
4	Measurement of air velocity during drying and aeration.	1
	Drying characteristic and determination of drying constant.	2
5	Determination of EMC and ERH.	1
5 6		
6		
	Study of various types of dryers. To study the effect of relative humidity and temperature on grains	1 1
6 7 8	Study of various types of dryers. To study the effect of relative humidity and temperature on grains stored in gunny bags.	1
6 7 8 9	Study of various types of dryers.To study the effect of relative humidity and temperature on grains stored in gunny bags.Design and layout of commercial bag storage facilities.	1 1 2
6 7 8 9 10	Study of various types of dryers. To study the effect of relative humidity and temperature on grains stored in gunny bags. Design and layout of commercial bag storage facilities. Design and layout of commercial bulk storage facilities.	1 1 2 2
6 7 8 9	Study of various types of dryers.To study the effect of relative humidity and temperature on grains stored in gunny bags.Design and layout of commercial bag storage facilities.	1 1 2

- Drying and storage of grains and oilseeds, By: Brooker D. B. F. W. Bakkee-Arkema and C. W. Hall.
- Unit operations of Agricultural Processing, By: Sahay, K. M. & K.K. Singh.
- Post harvest technology of cereals, pulses and oilseeds, By: Chakraverty, A.
- Handling and storage of food grains in tropical and subtropical area~, By: FAO Pub.
- Preservation and storage of grains, seeds and their by-products, By: Multon, J. L.
- Grain storage Engineering and Technology, By Vijayaraghavan, S.
- Dehydration of foods C.V-, By :Barbosa -ca,novas and H, Vega;. Mercado.
- Applied numerical methods for food and Agricultural engineers. , By :Chandra P. K, Singh R.P

Sr. No.	Course Name Co	ourse No.	Credit	L	Ρ	Т
3	Design of Structures RI	E - 302	3 (2 + 1)	2	1	0
Course	e content :			I		
Loads	and use of BIS Codes. Design of conn	ections. Des	sign of structu	ral steel	memb	ers in
	, compression and bending. Design of st					
	reinforced sections, Shear, Bond and					
	ns, Foundations, Retaining walls and Silos		-	-		
	Planning o	of lectures				
S.No.	Topics to be covered in Lecture				Prop	osed
					No. c	of
					Lectu	ires
1	Loads and use of I. S. Codes.				:	3
2	Design of connections.					3
3	Design of structural steel members in ter	nsion,				3
4	compression and bending.					4
5	Design of steel roof truss.					3
6	Analysis and Design of singly and doubly	y reinforced	sections, Shea	ar, Bond		5
	and Torsion.					
7	Design of Flanged Beams, Slabs,					4
8	Design of Flanged, Columns, Foundation	ns,				3
9	Design of Flanged Retaining walls and S	Silos				4
				Total	3	32
	Pract	icals				
S.No.					No. c	
	Торіс				Pract	ticals
1	Design and drawing of steel roof trus	s				5
2	Design and drawing of RCC building					5
3	Design and drawing of Retaining wa					4
Ū				Total		4
Referer	nce Books					<u> </u>
	• Design of steel structures Vol. I, By:	Ram Chandra	a,			
	Steel structures , By: Vazirani and Ra	itwani,				
	Design of steel structures, By: Ramar	nrutham,				
	Concrete structures , By: Vazirani & F	Ratwani,				
	 Plain and Reinforced concrete Vol. I , 	By: Jaikrishn	a and O. P. Jair	า		
	 Design of Plane and reinforced concr 					
	IS: 800-1984 Code of Practice for Ge					
	Indian Standard Code of Practice for			eral Buildin	a	
	Construction				5	
	ISI Handbook for Structural Engineers	s. Structural S	steel Section			
	IS 456:2000 Indian Standard Code of			read Cone	roto	

• IS 456:2000 Indian Standard Code of Practice for Plain and Reinforced Concrete.

Sr. No.	Course Name Cour	se No.	Credit	L	Р	Т
4	Drainage Engineering SWE	E - 302	2 (1 + 1)	1	1	0
Course	e content :		· · ·	11		
Drainag drainag drainag drainab surface drain s pipes,	ge, objectives of drainage, familiarization wit ge, drainage coefficient, types of surface dr ge purpose and benefits, investigations of ole porosity, water table etc., types and us e drains, interceptor and relief drains. Deriv pacing equations. Design of subsurface dr drain envelope. Layout, construction and I drainage. Bio-drainage. Tile Drains. Draina	ainage, de f design p e of subs vation of e ainage sys installatio	esign of open parameters, h urface draina ellipse (Hoogh stem. Drainag on of drains.	channel, nydraulic ge syster noudt's) je materia Drainage	sub-s condu n, Des and E als, dra e struc	urface ctivity, sign of rnst' s ainage ctures.
	ation of saline and alkaline soils. Leaching	g requirem	ents, conjunc	tive use	of fres	h and
saline v	waters. Economic aspects of drainage.					
0	Planning of I	ectures				<u> </u>
S.No.	Topics to be covered in Lecture				Prop No. (Lect	-
1	Drainage, objectives of drainage, familiariz of the State		-			1
2	Surface drainage, drainage coefficient, typ open channel.		0 /			2
3	Sub-surface drainage purpose and ber parameters, hydraulic conductivity, drainab	ole porosity	-	•		2
4	Types and use of subsurface drainage sys					1
5	Design of surface drains, interceptor and re					2
6	Derivation of ellipse (Hooghoudt's) and Err	nst's drain	spacing equa	tions		1
7	Design of subsurface drainage system.					1
8	Drainage materials, drainage pipes, drain e	envelope				1
9	Layout, construction and installation of dra	ins				1
10	Drainage structures, Vertical drainage, Bio	-drainage,	Tile Drains			1
11	Drainage of irrigated and humid areas					1
12	Salt balance, reclamation of saline requirements,		lline soils.	Leaching		1
13	Conjunctive use of fresh and saline waters					1
14	Economic aspects of drainage					1
				Total		17
	Practica	als				
S.No.	Торіс				No. Prac	of ticals:
1	In-situ measurement of hydraulic conductiv	/ity				1
2	Determination of drainage coefficients	•			İ	1
3	Installation of piezometer and observation	well				1
4	Preparation of iso-bath and isobar maps					1
5	Measurement of hydraulic conductivity and	l drainable	porosity			1
6	Design of surface drainage systems					3
7	Design of subsurface drainage systems					3
8	Determination of chemical properties of so	il and wate	er			1
9	Fabrication of drainage tiles					1
10	Testing of drainage tiles					1
11	Determination of gypsum requirement for la		nation			1
12	Installation of sub-surface drainage system	١				1

13	Cost analysis of surface and sub-surface drainage system	1
	Total	17
Refere	nce Books	

• Land and water management; Principles and Practices, By: V V N, Murthy

- Horizontal Drainage System design, By: Dr Cheddi Lal
- Principles of Agricultural Engineering Vol-II,, By: A M Michael & T P Ojha

Sr. No.	Course Name	Course No.	Credit	L	Ρ	Т
	Soil and Water Conservation Structures	SWE - 304	3 (2 + 1)	2	1	0

Course content :

Introduction; classification of structures, functional requirements of soil erosion control structures; flow in open channels-types of flow, state of flow, regimes of flow, energy and momentum principles, specific energy and specific force; hydraulic jump and its application, type of hydraulic jump, energy dissipation due to jump, jump efficiency, relative loss of energy; runoff measuring structures-parshall flume, H - flume and weirs; straight drop spillway - general description, functional use, advantages and disadvantages, structural parts and functions; components of spillway, hydrologic and hydraulic design, free board and wave free board, aeration of weirs, concept of free and submerged flow, structural design of a drop spillway-loads on headwall, variables affecting equivalent fluid pressure, determination of saturation line for different flow conditions, seepage under the structure, equivalent fluid pressure of triangular load diagram for various flow conditions, creep line theory, uplift pressure estimation, safety against sliding, over turning, crushing and tension; chute spillway general description and its components, hydraulic design, energy dissipaters, design criteria of a SAF stilling basin and its limitations, drop inlet spillway- general description, functional use, design criteria; design of diversions; small earth embankments-their types and design principles, farm ponds and reservoirs, cost estimation of structures.

	Planning of lectures	
S.No.	Topics to be covered in Lecture	Proposed No. of Lectures
1	Introduction and classification of structures	1
2	Functional requirements of soil erosion control structures;	1
3	Flow in open channels-types of flow, state of flow, regimes of flow, energy and momentum	2
4	Principles, specific energy and specific force; hydraulic jump and Its application,	1
5	Type of hydraulic jump, energy dissipation due to jump, jump efficiency, relative loss of energy;	1
6	Runoff measuring structures-parshall flume H - flume and weirs;	2
7	Straight drop spillway - general description, functional use, advantages and disadvantages, Structural parts and functions; components of spillway, Hydrologic and hydraulic design of drop structure	4
8	Structural design of a drop spillway-loads on headwall, variables affecting equivalent fluid pressure,	2
9	Determination of saturation line for different flow conditions, seepage under the structure	1
10	Free board and wave free board, aeration of weirs, concept of free and submerged flow,	1
11	Equivalent fluid pressure of triangular load diagram for various flow conditions,	1
12	Creep line theory, uplift pressure estimation,	2
13	Safety against sliding, over turning, crushing and tension;	1

14	Chute spillway, general description and its components, hydraulic design, energy dissipaters, design criteria of a SAF stilling basin and its limitations,	4
15	Drop inlet spillway- general description, functional use, design criteria;	3
16	Design of diversions;	1
17	Small earth embankments-their types and design	2
18	Principles, farm ponds and reservoirs	2
19	Cost estimation of structures	2
	Total	34

	Practicals	
S.No.		No. of
	Торіс	Practicals
1	Design of H-flume	1
2	Design of Parshall flume	1
3	Construction of specific energy and specific force diagram	1
4	Measurement of hydraulic jump parameters and amount of energy dissipation	1
5	Hydrologic and hydraulic design of a straight drop spillway	1
6	Determination of uplift force and construction of uplift pressure diagram	1
7	Determination of loads on headwall and construction triangular load diagram	1
8	Stability analysis of a straight drop spillway	1
9	Design of drop inlet spillway	1
10	Hydraulic design of a chute spillway;	1
11	Design of small earth embankments	1
12	Design of a SAF energy dissipater	1
13	Design of water harvesting structures;	3
14	Cost estimation of structures.	1
15	Visit to watershed	1
	Total	17
Refere	nce Books	

- Land and water management; Principles and Practices, By V V N Murthy
- Soil and water Conservation Engineering, By R Suresh,

Sr. No.	Course Name	Course No.	Credit	L	Ρ	Т
6	Refrigeration and Air Conditioning	FMP- 302	3 (2 + 1)	2	1	0
						-

Principles of refrigeration, second law of thermodynamics applied to refrigeration, carnet-cycle, reversed carnot cycle, coefficient of performance, unit of refrigeration. Refrigeration in food industry, types of refrigeration system, mechanical vapour compression, vapour absorption system, components of mechanical refrigeration, refrigerant, desirable properties of ideal refrigerant, Centrifugal and steam jet refrigeration systems, thermoelectric refrigeration systems, vortex tube and other refrigeration systems, ultra low temperature refrigeration, cold storages, insulation material, design of cold storages, defrosting. Thermodynamic properties of moist air, perfect gas relationship for approximate calculation, adiabatic saturation process, wet bulb temperature and its measurement, psychometric chart and its use, elementary psychometric process. Air conditioning – principles- Type and functions of air conditioning, physiological principles in air conditioning systems – humidifiers and dehumidifiers – cooling and calculations, types of air conditioners – applications.

	Planning of lectures	
S.No.	Topics to be covered in Lecture	Proposed
		No. of
		Lectures

1	Principles of refrigeration, types of refrigeration system, mechanical vapour compression, vapour absorption system, components of mechanical	5
	refrigeration.	
2	Second law of thermodynamics applied to refrigeration, carnet cycle,	5
	reversed carnot cycle, coefficient of performance, and unit of refrigeration.	
3	Refrigerant, desirable properties of ideal refrigerant.	2
4	Centrifugal and steam jet refrigeration systems, thermoelectric refrigeration	4
	systems, vortex tube and other refrigeration systems.	
5	Ultra low temperature refrigeration, cold storages, insulation material, design of cold storages, defrosting.	3
6	Thermodynamic properties of moist air, perfect gas relationship for approximate calculation, adiabatic saturation process, wet bulb temperature and its measurement, psychometric chart and its use, elementary psychometric process.	5
7	Air conditioning – principles- Type and functions of air conditioning, physiological principles in air conditioning, air distribution and duct design methods, fundamentals of design of complete air conditioning systems, types of air conditioners - applications.	5
8	Humidifiers and dehumidifiers.	2
9	Cooling load calculations.	2
10	Moisture content and methods for determination.	1
	Total	34
	Practicals	•
S.No	Торіс	No. of Practicals
1	Study of vapour compression and vapour absorption systems.	1
2	Study of Electrolux refrigerator.	1
3	Solving problems on refrigeration on vapour absorption system.	1
4	Experiments with the refrigeration tutor to study various components of refrigeration.	1
5	Determination of the coefficient of performance of the refrigeration tutor.	1
6	Experiment on humidifier for the determination of humidifying efficiency.	1
7	Experiment on dehumidifier for the determination of dehumidifying efficiency.	1
8	Experiment on the cooling efficiency of a domestic refrigerator.	1
9	Experiments on working details of a cold storage plant and air conditioning unit.	1
10	Experiments with air conditioning tutor to study various components.	1
11	Determination of the coefficient of performance of air conditioning tutor.	1
12	Estimation of refrigeration load.	1
13	Estimation of cooling load for air conditioner.	1
14	Estimation of humidification and dehumidification load.	1
15	Design of complete cold storage system.	1
	Total	15
Refere	 nce Books Refrigeration & Air conditioning , By: R.S. Khurmi & J.K. Gupta Principles of refrigeration , By: Roy J. Dossat Refrigeration & Air conditioning , By: Dom Kululwar Refrigeration & Air condition , By: Jain V.K. A text book of Refrigeration and Air Conditioning, By: Gupta, R. K. & J Food preservation by Refrigeration , By: Lorentze 	ain.

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
7	Entrepreneurship Development and Communication Skills	AEE - 302	3 (2 + 1)	2	0	1

Entrepreneurship Development: Assessing overall business environment in the Indian economy. Overview of Indian social, political and economic systems and their implications for decision making by individual entrepreneurs. Globalisation and the emerging business / entrepreneurial environment. Concept of entrepreneurship; entrepreneurship development; importance of planning, monitoring, evaluation and follow up; managing competition; entrepreneurship development programs; SWOT analysis, Generation, incubation and commercialization of ideas and innovations. Government schemes and incentives for promotion of entrepreneurship. Government policy on Small and Medium Enterprises (SMEs) / SSIs. Export and Import Policies relevant to horticulture sector. Venture capital. Contract farming and joint ventures, public-private partnerships. Characteristics of Indian farm machinery industry. Social Responsibility of Business.

Communication Skills: Structural and functional grammar; meaning and process of communication, verbal and nonverbal communication; listening and note taking, writing skills, oral presentation skills; field diary and lab record; indexing, footnote and bibliographic procedures. Reading and comprehension of general and technical articles, précis writing, summarizing, abstracting; individual and group presentations, impromptu presentation, public speaking; Group discussion. Organizing seminars and conferences.

	Planning of lectures	
S.No.	Topics to be covered in Lecture	Proposed No. of Lectures
1	Assessing overall business environment in the Indian economy	2
2	Overview of Indian social, political and economic systems and their implications for decision making by individual entrepreneurs	2
3	Globalization and the emerging business / entrepreneurial environment	2
4	Concept of entrepreneurship; entrepreneurial and managerial characteristics; managing an enterprise; motivation and entrepreneurship development; importance of planning, monitoring, evaluation and follow up	4
5	Managing competition; entrepreneurship development programs; SWOT analysis; Generation, incubation and commercialization of ideas and innovations	2
6	Government schemes and incentives for promotion of entrepreneurship	2
7	Government policy on Small and Medium Enterprises (SMEs) / SSIs; Export and Import Policies relevant to horticulture sector	2
8	Venture capital; Contract farming and joint ventures, public-private partnerships; Characteristics of Indian farm machinery industry; Social Responsibility of Business.	2
9	Structural and functional grammar; meaning and process of communication, verbal and nonverbal communication; listening and note taking, writing skills, oral presentation skills.	4
10	Field diary and lab record; indexing, footnote and bibliographic procedures	3
11	Reading and comprehension of general and technical articles, précis writing, summarizing, abstracting;	3
12	Individual and group presentations, impromptu presentation, public speaking Group discussion; Organizing seminars and conferences	3
	Total	32

S.No.	Торіс	No. of Tutorials			
1	Listening and note taking	2			
2	Writing skills	1			
3	Oral presentation skills	2			
4	Field diary and lab record	2			
5	Indexing, footnote and bibliographic procedures.	2			
6	Reading and comprehension of general and technical articles.	2			
7	Précis writing, summarizing, abstracting	1			
8	Individual and group presentations.	4			
	Total	16			
	 Reference Books Extension Communication and Management , By: G. L. Ray Communication and Instructional Technology, By: Indu Grover, Shusma Kaushi Lali Yadav, Deepak Grover & Shashikanta Verma Extension Management, By: Indu Grover, Lali Yadav & Deepak Grover Communication Through Farm Literature, By: G.K. Agricultural Extension , By: A.W. Van den Ban & H.S. Hawkins Education And Communication For Development , By: O.P. Trainers Manual on Developing Entrepreneurial Motivation, By: Akhouri, M.M.P Mishra, S.P. and Sengupta, Rita Entrepreneurship, Playing to Win, By: Betty Gordan B The Entrepreneurs Handbook Vol.1 & 2 , By: Mancuso, Development of an Entrepreneur : A Behaviouristic Model, Technical paper No. 51, (Mimeographed), Ahmedabad, Indian Institute of Management , By: Rao, T.V.(1974) Teaching Oral Communication , By: Donn Byrne Communicative Language Teaching-An Introduction , By: Francoise Grellet Developing Reading Skills , By: Janice Yalden 				

DETAILED COURSES OFFERED FOR THE DEGREE OF B. Tech. (AGRICULTURAL ENGINEERING)

FOURTH YEAR

Semester - VII

S.No.	Course Name	Course No.	Credit
1	Project	AE - 401	6
2	Seminar	AE - 403	1

S No.	Course Name	Course No.	Credit	L	Ρ	Т
3	Renewable Energy Technology	RE - 401	3 (2 + 1)	2	1	0
Course	e content:	·				
Design	and operational parameters, perf	ormance evalu	uation and ma	intenance	asp	ects of
differer	nt renewable technologies like gasit	fiers, biogas pl	ants, solar pas	ssive heat	ting d	levices
photov	oltaic cells and arrays, briquetting	machines and	d balers; bio-d	iesel utili	zation	in C
engine	S.					
	Plann	ing of lectures				
S.No.	Topics to be covered in Lecture				Pro	posed
					No.	of
					Lec	tures
1	Design and operational parameters					2
2	performance evaluation and mainte	nance aspects	of gasifiers,			6
3	performance evaluation and mainte					4
4	Performance evaluation and mainte	enance aspects	of solar passive	e heating		5
	devices,					
5	Performance evaluation and mainte	nance aspects	of photovoltaic	cells and		5
	arrays,					
6	Performance evaluation and mainte	enance aspects	of briquetting r	nachines		5
	and balers					
7	Bio diesel utilization in CI engines.					5
				Total		32
	-	Practicals			1	
S.No.		Горіс			No.	-
					Pra	cticals
1	Performance evaluation of solar water heater			2		
2	Performance evaluation of solar cooker			2		
3	Characteristics of solar photovoltaic panel				1	
4	Evaluation of solar air heater/dryer				1	
5	Performance evaluation of	a rice husk th	roatless gasifie	r engine		2
	system		a the dealers of fear	11 1		-
6	Performance evaluation of do	wh draft gasifie	r with throat for	thermal		1
7	application	ived dome time	biogoo plant			1
7	Performance evaluation of a fixed dome type biogas plant Performance evaluation of floating drum type biogas plant				1	
8			e biogas plant		1	
9	Estimation of calorific value o		liagol		1	
10	Testing of diesel engine opera					1 2
11	Evaluation of briquetting mac of rice straw briquette.	nine using blom	iass material; ev	valuation		2
				Tatal		45
				Total	1	15

- Renewable Energy: Power for sustainable future , By: Godfrey Boyle.
- Energy Technology: Non-conventional, Renewable and Conventional, By: S.S. Rao and B.B. Parulekar
- Handbook of Biomass Downdraft Gasifier Engine System, By: Thomas B Reed and Aqua Das.
- Small scale producer gas engine systems, By: A Kaupp & J. R. Goss.
- Biogas Systems (Principles & Applications), By: K.M. Mittal,
- Hand book of biogas technology, By: N.S. Grewal, S. Ahluwalia, S. Singh and G. Singh.
- Solar Energy Fundamentals and Applications, By: H.P. Garg and J. Prakash,
- Solar energy, By: S.P. Sukhatme,
- Principles of Solar Energy. , By: D. Yogi Goswami et al.
- Renewable Energy, By: P.D. Dunn. Peter Peregrinus Ltd., London.

Student will have to take minimum of 12 credits courses from the following Cafeteria Courses:

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
1	Food Packaging Technology	PFE - 401	3 (2 + 1)	2	1	0

Course content:

Factors affecting shelf life of food material during storage; spoilage mechanism during storage; definition, requirement, importance and scope of packaging of foods; types and classification of packaging system; advantage of modern packaging system. Different types of packaging materials used. Different forms of packaging, metal container, glass container, plastic container, flexible films, shrink packaging, vacuum & gas packaging. Packaging requirement & their selection for the raw & processed foods. Advantages & disadvantages of these packaging materials; effect of these materials on packed commodities, Package testing, Printing, labeling and lamination. Economics of packaging; performance evaluation of different methods of packaging food products; their merits and demerits; scope for improvements; disposal and recycle of packaging waste.

Planning of lectures				
S.No.	Topics to be covered in Lecture	Proposed		
		No. of		
		Lectures		
1	Factors affecting shelf life of food material during storage; spoilage	4		
	mechanism during storage.			
2	Definition, requirement, importance and scope of packaging of foods; types	4		
	and classification of packaging system; advantage of modern packaging			
	system.			
3	Different types of packaging materials used.	4		
4	Different forms of packaging, metal container, glass container, plastic	5		
	container, flexible films, shrink packaging, vacuum & gas packaging.			
5	Packaging requirement & their selection for the raw & processed foods.	3		
6	Advantages & disadvantages of these packaging materials; effect of these	3		
	materials on packed commodities.			
7	Package testing.	2		
8	Printing, labeling and lamination.	2		
9	Economics of packaging.	2		
10	Performance evaluation of different methods of packaging food products;	3		
	their merits and demerits; scope for improvements.			
11	Disposal and recycle of packaging waste.	2		
	Total	34		
	Practicals			

S.No.	Торіс	No. of
		Practicals
1	Identification of different types of packaging materials.	1
2	Determination of tensile strength of given material	1
3	Determination of compressive strength of given package	1
4	To perform different destructive tests for glass containers	1
5	To perform non-destructive tests for glass containers	1
6	Vacuum packaging of agricultural produces	1
7	Determination of tearing strength of paper board	1
8	Measurement of thickness of packaging materials	1
9	To perform grease-resistance test in plastic pouches	1
10	Determination of bursting strength of packaging material	1
11	Determination of water-vapour transmission rate	1
12	Shrink wrapping of various horticultural produce	1
13	Testing of chemical resistance of packaging materials.	1
14	Determination of drop test of food package	1
15	Visit to relevant industries	1
	Total	15

- Handling and storage of food grains in tropical and suntropical areas, By: Hall, C. W.
- Preservation and storage of grains, seeds and their by-products , By: Multon J.L.
- Food packaging materials. , By: Mahadeviah, M. and R. V. Gowramma.
- Post harvest physiology, handling and utilization of tropical and sub tropical fruits and vegetables. , By: Pantastico,, E.C.B.
- Agricultural process engineering , By: Handerson, S. and Perry, S.M.
- Post harvest handling-A systems approach. , By: Shewfelt, R.L. and Prussi., S.E.

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
2	Design and Maintenance of Greenhouse	RE - 403	3 (2 + 1)	2	1	0
developme greenhous covering r steady sta systems;	ontent : d types of greenhouse; importance ent of green house technology se; design criteria and calculation; materials and its characteristics, ate analysis of green house, Gre Carbon Dioxide generation and zed environmental Control Syste	/. Location, Pla constructional r solar heat tran eenhouse heatin monitoring and	anning and v material and mo sfer, solar frac ng, cooling, sho lighting system	arious ethods c ction for edding a ms, inst	compon of constr green and ver rumenta	ent of uction house itilation ation 8

pasteurization, containers and benches, plant nutrition. Alternative cropping systems; plant tissue culture, chemical growth regulation; disease control; integrated pest management; postproduction quality and handling Cost analysis of greenhouse production; Applications of green house & its repair & maintenance.

	Planning of lectures				
S.No.	Topics to be covered in Lecture	Proposed No. of Lectures			
1	History and types of greenhouse	1			
2	Function and features of greenhouse,	1			
3	Scope and development of greenhouse technology	1			
4	Location, planning and various components of greenhouse,	1			
5	Design criteria and calculations	3			
6	Construction materials and methods of construction	2			

7	Covering material and characteristics	1
8	Solar heat transfer	2
9	Solar fraction for greenhouse	2
10	Steady state analysis of greenhouse	2
11	Greenhouse heating, cooling, shedding and ventilation system	2
12	Carbon dioxide generation and monitoring and lighting systems	1
13	Instrumentation and & computerized environmental control systems	2
14	Watering, fertilization, root substrate and pasteurization	1
15	Containers and benches	1
16	Plant nutrition, Alternative cropping systems	1
17	Plant tissue culture	2
18	Chemical growth regulation	1
19	Disease control, integrated pest management,	1
20	Post production quality and handling	2
21	Cost analysis of greenhouse production,	1
22	Application of greenhouse & its repair & maintenance	1
	Total	32
	Practicals	
S.No.	Торіс	No. of
0.110.	i opio	Practicals
1	Study / visit to a functional green house; planning and layout of green	2
•	house & associated utilities	_
2	Material selection for the construction of green house	2
	Economic analysis of green house; Visit to a commercial green house	
3	Measurement of temp. using thermometer, thermistor & thermocouples	1
	inside the green house	
4	Measurement of humidity & air velocity using various methods	1
5	Measurement of solar radiations inside the green house	1
6	Application of psychometric charts; estimation of cooling requirements	2
	in a green house; estimation of ventilation requirements	
7	Thermal performance of green house	1
8	Application of data loggers for simultaneous estimation & control of	2
	different parameters like temp., RH, solar radiations etc	
9	Calculations of environment indices inside a green house	1
10	Structural analysis of green house	2
	Total	15
Refere	 nce Books Solar Engineering Thermal Process. , By: Duffie J.A. and Beckman W Greenhouse Advanced Technology , By: Hanan 	
	Creanbauge Operation 8 Management Dry Nelson DV	

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- Greenhouse Operation & Management. , By: Nelson P.V. Handbook of Greenhouse technology, By: Radhamanohar Greenhouse Technology , By: Tiwari G.N. and Goyal R.K. •

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
3	Waste and Byproduct Utilization	PFE - 403	2 (1 + 1)	1	1	0

Course content :

Types and formation of byproducts and waste; magnitude of waste generation in different food processing industries; concept scope and maintenance of waste management and effluent treatment, Temperature, pH, Oxygen demands (BOD, COD), fat, oil and grease content, metal content, forms of phosphorous and sulphur in waste waters, microbiology of waste, other ingredients like insecticide, pesticides and fungicides residues, Waste utilization in various industries, furnaces and boilers run on agricultural wastes and byproducts, briquetting of biomass as fuel, production of charcoal briquette, generation of electricity using surplus biomass, producer gas generation and utilization, waste treatment and disposal, design, construction, operation and management of institutional community and family size biogas plants, concept of vermi-composting, Pre-treatment of waste: sedimentation, coagulation, flocculation and floatation, Secondary treatments: Biological and chemical oxygen demand for different food plant waste– trickling filters, oxidation ditches, activated sludge process, rotating biological contractors, lagoons, Tertiary treatments: Advanced waste water treatment process-sand, coal and activated carbon filters, phosphorous, sulphur, nitrogen and heavy metals removal, Assessment, treatment and disposal of solid waste; and biogas generation.

	Planning of lectures			
S.No.	Topics to be covered in Lecture	Proposed No. of Lectures		
1	Types and formation of byproducts and waste; magnitude of wast generation in different food processing industries.			
2	Concept scope and maintenance of waste management and effluer treatment.	nt 2		
3	Temperature, pH, Oxygen demands (BOD, COD), fat, oil and greas content, metal content, forms of phosphorous and sulphur in waste waters.			
4	Microbiology of waste, other ingredients like insecticide, pesticides an fungicides residues.			
5	Waste utilization in various industries, furnaces and boilers run o agricultural wastes and byproducts, briquetting of biomass as fue production of charcoal briquette.			
6	Generation of electricity using surplus biomass, producer gas generation and utilization.			
7	Waste treatment and disposal, design, construction, operation and management of institutional community and family size biogas plants, concept of vermi-composting.			
8	Pre-treatment of waste: sedimentation, coagulation, flocculation an floatation, Secondary treatments.	d 1		
9	Biological and chemical oxygen demand for different food plant waste trickling filters, oxidation ditches, activated sludge process, rotatin biological contractors, lagoons, Tertiary treatments.			
10	Advanced waste water treatment process-sand, coal and activated carbo filters, phosphorous, sulphur, nitrogen and heavy metals removal.			
11	Assessment, treatment and disposal of solid waste; and biogas generation			
	Tota	al 17		
	Practicals			
S.No.	Topic N P			
1	Waste characterization: (a) temperature (b) pH (c) solids content (d) turbidity (e) BOD (f) COD.			
2	Determination of ash content of agricultural wastes.	1		
3	Determination of un-burnt carbon in ash of paddy straw.	1		
4	To study about briquetting of agricultural residues.			

	Total	13
13	Visits to various industries using waste and food byproducts.	1
12	Practical on recycling of agro-wastes and by-products.	1
11	Practical on bioconversion of agro-wastes.	1
	cereals.	
10	To study about recovery of germ and germ oil from by-product of	1
9	To study about recovery of peel oil.	1
8	To study about utilization of whey.	1
7	To study about waste treatment plant in food industry.	1
6	To study about extraction of oil from rice bran.	1
5	Estimation of excess air for better combustion of briquettes.	1

- Manure Production and Characteristics , By: ASAE Standards (1984). •
- •
- Managing Livestock Waste., By: Markel, I. A. (1981). Agricultural Waste Management Field Handbook., By: USDA (1992). •
- Compost Engineering: Principles and Practices. , By: Huang, R.T.

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
4	Development of Processed	PFE - 405	3 (2 + 1)	2	1	0
	Products and Equipments					
Course co						
Application	s of unit operations to the food ir	ndustry, analyti	cal processing	concepts	s with r	egards
to mass ar	d energy balances, equipment inv	volved in the co	ommercially imp	ortant for	od proc	essing
methods a	nd unit operations; value addition	n to cereals lik	e rice, wheat e	etc. Parb	oilina a	of rice.
	processed products of rice & wh					
	bod product, fermented food prod		v i i			
	pultry products, technology of mil		•			
	, j			0,		
•	snack foods, Fruits and vegeta					
	nt trends, food additives and lal	Ų.				•
	n, dehydration, drying, blenching					
	ieving, centrifugation, sedimentat			veying a	and ele	vation;
size reduct	ion and classification-mixing; knea	ading, blending				

	Planning of lectures	
S.No.	Topics to be covered in Lecture	Proposed No. of Lectures
1	Applications of unit operations to the food industry.	2
2	Analytical processing concepts with regards to mass and energy balances.	2
3	Equipment involved in the commercially important food processing methods and unit operations.	3
4	Value addition to cereals like rice, wheat etc.	2
5	Parboiling of rice, quality of processed products of rice & wheat.	2
6	Processing of pulses, spices and condiments.	2
7	Extruded food product, fermented food product, frozen and dried product.	2
8	Technology of meat, fish and poultry products.	2
9	Technology of milk and milk products.	2
10	Fruits and vegetables product: candy, nutraceuticals, snack foods.	2
11	Food product development trends.	1
12	Food additives and labeling.	1
13	Process equipment for thermal processing-evaporation, dehydration, drying, blenching, Pasteurization, distillation.	4
14	Process equipment for mechanical separation-filtration, sieving, centrifugation, sedimentation;	3

4	Process equipment for mechanical handling-conveying and elevation; size reduction and classification-mixing; kneading, blending.	15
34	Total	
	Practicals	
No. of Practicals	Торіс	S.No.
1	Working principle and operation of Engleberg huller	1
2	Study of different cleaners and graders used in agro processing industries	2
3	Working principle, operation and maintenance of paddy destoner-cum- cleaner, rubber roll sheller, paddy separator and vertical cone whitener	3
1	Familiarization with operation and performance of machinery and equipments of Satake rice milling unit of 500 kg/hr.	4
1	Planning and layout of roller wheat flour milling & rice milling	5
1	Visit to milk plant	6
1	Visit to roller flour mill	7
1	Visit to mark fed canneriesill	8
2	Visit to fruit/vegetable processing plants	9
2	Flow process diagram and study of various models of the machines used in a sugar m	10
15	Total	

Post harvest technology of cereals, pulses and oilseeds , By: Chakraverty, A.

Sr. No	b. Course Name	Course No.	Credit	L	Р	Т
5	Food Processing Plant Design and Layout	PFE - 407	2 (1 + 1)	1	1	0
Course	content:					
Salient crops, selectio process building	g and definition of plant layout. Ob features of processing plants for co poultry, fish and meat products, m n of processes, plant capacity, proje- and controls, handling equipments and its components, labour re ssion, sanitation. Cost analysis, prepa-	ereals, pulses hilk and milk ect design, flow , plant layout, quirement, pla aration of feasil	oilseeds, hortic products. Loca w diagrams, se Plant elevation ant installation pility report.	cultural a tion sele lection of , require	nd veç ction c f equip ment o	petable criteria, ments, f plant
0.11		ng of lectures			Duri	
S.No.	Topics to be covered in Lecture				No.	oosed of ures
1	Meaning and definition of plant layou	ut.				1
2	Objectives and principles of layout. 7	Types of layout				1
3						3
4	Location selection criteria.					1
5	Selection of processes, plant capacity	ty, project desig	gn, flow diagran	าร		2
6	Selection of equipments, process an	d controls, han	dling equipmen	ts.		2
7	Plant layout, plant elevation.					1
8	Requirement of plant building and its	s components,	sanitation.			1
9	Labour requirement.					1
10	Plant installation.					1

11	Power and power transmission.	1
	Cost analysis, preparation of feasibility report.	2
	Total	17
	Practicals	
S.No.	Торіс	No. of Practicals
1	Planning, visit and layout of flour milling plant.	1
2	Planning, visit and layout of rice milling plant.	1
3	Planning, visit and layout of milk plant.	1
4	Planning, visit and layout of bakery plant	1
5	Planning, visit and layout of honey/turmeric/chillies processing	3
6	Planning, visit and layout of fruits and vegetable dehydration plant.	2
7	Planning, visit and layout of beverages industry.	1
8	Planning, visit and layout of edible of extraction plant.	2
9	Planning, visit and layout of ice-cream plant	1
10	Planning, visit and layout of sugar mill plant.	2
		15

• Physical Properties of foods and food processing systems, By: Lewis, M.J.

• Dairy technology and engineering , By: Harper, W.J. and Hall, C.W.

- Mass Transfer Operations, By: Treybal, R. E.
- Process Modeling Simulation and Control for Chemical Engineers, By: Luyben , W.L.

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
6	Micro Irrigation System Design	SWE - 401	3 (2 + 1)	2	1	0

Course content :

Past, present and future need of micro-irrigation systems, Role of Govt. for the promotion of micro-irrigation in India, Merits and demerits of micro-irrigation system, Types and components of micro-irrigation system, Micro-irrigation system- design, design synthesis, installation, and maintenance. Sprinkler irrigation - types, planning factors, uniformity and efficiency, laying pipeline, hydraulic lateral, sub-mains and main line design, pump and power unit selection. Drip irrigation – potential, automation, crops suitability. Fertigation – Fertilizer application criteria, suitability of fertilizer compounds, fertilizer mixing, injection duration, rate and frequency, capacity of fertilizer tank. Quality control in micro-irrigation components, design and maintenance of polyhouse; prospects, waste land development – hills, semi-arid, coastal areas, water scarce areas, Benefit and Cost analysis.

	Planning of lectures	
S.No.	Topics to be covered in Lecture	Proposed No. of Lectures
1	Past, present and future need of micro-irrigation systems.	2
2	Role of Govt. for the promotion of micro-irrigation in India.	1
3	Merits and demerits of micro-irrigation system.	1
4	Types and components of micro-irrigation system.	2
5	Micro-irrigation system- design, design synthesis, installation, and maintenance.	4
6	Sprinkler irrigation - types, planning factors, uniformity and efficiency.	4
7	Laying pipeline, hydraulic lateral, sub-mains and main line design, pump and power unit selection.	4
8	Drip irrigation – potential, automation, crops suitability.	4

9	Fertigation – Fertilizer application criteria, suitability of fertilizer compounds,	3
	fertilizer mixing, injection duration, rate and frequency, capacity of fertilizer tank.	
10	Quality control in micro-irrigation components.	3
11	Design and maintenance of polyhouse; prospects, waste land development – hills, semi-arid, coastal areas, water scarce areas, Benefit and Cost analysis.	6
	Total	34
	Practicals	•
S.No.	Торіс	No. of Practicals
1	Study of different types of micro-irrigation systems and components; Field visit of micro-irrigation system;	2
2	Study of water filtration unit; Discharge measurement study of different micro-irrigation systems;	2
3	Study of water distribution and uniformity coefficient;	2
4	Study of wetted front and moisture distribution under various sources of micro-irrigation system;	2
5	Design of micro-irrigation system for an orchard;	1
6	Design of micro-irrigation system for row crops design of spray type micro-irrigation system;	1
7	Design of micro-irrigation system for hilly terraced land; Study of automation in micro-irrigation system;	2
8	Study of micro climate inside a Polyhouse	1
9	Study of maintenance and cleaning of different components of various systems;	2
	Design of sprinkler irrigation system; Design of landscape irrigation	2
10	system	

- Irrigation Engineering, By: R. Lal
 Sprinkler Irrigation, By: R.K. Sivanappan
 Irrigation Principles and Practices, By: O.W. Israelsen, V.T. Hansen and Stringhem
 Irrigation System : Design and Operation, By:D. Karmeli, G. Peri and M. Todes

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
7	Watershed Planning and	SWE - 403	3 (2 + 1)	2	1	0
	Management					
Course co	ntent :					
Watershed	management - problems and	prospects; w	atershed based	d land u	use pla	anning,
watershed	characteristics - physical ar	nd geomorpho	ologic, factors	affectin	g wat	ershed
manageme	ent, hydrologic data for watersh	ed planning, v	vatershed delin	eation,	delinea	tion of
priority wat	ershed, water yield assessment a	and measurem	ent from a wate	ershed; h	ydrolog	gic and
hydraulic c	lesign of earthen embankments	and diversion	structures; sed	iment yie	eld esti	mation
and meas	urement from a watershed an	d sediment yi	ield models; ra	ainwater	conse	rvation
technologie	es - in-situ and storage, design of	water harvest	ing tanks and p	onds; wa	ater buo	dgeting
in a waters	hed; effect of cropping system, la	nd manageme	nt and cultural p	oractices	on wat	ershed
hydrology;	evaluation and monitoring of	watershed pro	grammes; peop	ole's pa	articipa	tion in
watershed	management programmes; plann	ing and formula	ation of project	proposal	; cost b	enefits
	watershed programmes; optimal I				-	
· ·			•			

0.11	Planning of lectures	
S.No.	Topics to be covered in Lecture	Proposed
		No. of
		Lectures
1	Watershed management - problems and prospects.	2
2	Watershed based land use planning.	2
3	watershed characteristics – physical and geomorphologic, factors affecting	3
	watershed management.	
4	Hydrologic data for watershed planning.	2
5	Watershed delineation, delineation of priority watershed.	2
6	Water yield assessment and measurement from a watershed.	2
7	Hydrologic and hydraulic design of earthen embankments and diversion structures.	3
8	Sediment yield estimation and measurement from a watershed and sediment yield models.	2
9	Rainwater conservation technologies - in-situ and storage, design of water harvesting tanks and ponds.	3
10	Water budgeting in a watershed.	2
11	Effect of cropping system, land management and cultural practices on watershed hydrology.	2
12	Evaluation and monitoring of watershed programmes.	2
13	People's participation in watershed management programmes.	2
14	Planning and formulation of project proposal; cost benefits analysis of watershed programmes.	3
15	Optimal land use models; case studies.	2
	Total	34
	Practicals	
S.No.	Торіс	No. of Practicals
1	Study of watershed characteristic; analysis of hydrologic data for	
	watershed management;	2
2		
2 3	watershed management; Delineation of watershed and measurement of area under different	2
	watershed management; Delineation of watershed and measurement of area under different vegetative and topographic conditions;	2
3	watershed management;Delineation of watershed and measurement of area under different vegetative and topographic conditions;Measurement of water and sediment yield from watershed;	2 2 2
3 4	watershed management; Delineation of watershed and measurement of area under different vegetative and topographic conditions; Measurement of water and sediment yield from watershed; Study of different watershed management structures;	2 2 2 3
3 4 5	watershed management; Delineation of watershed and measurement of area under different vegetative and topographic conditions; Measurement of water and sediment yield from watershed; Study of different watershed management structures; Study of various water budget parameters; .	2 2 2 3 2
3 4 5 6 7	 watershed management; Delineation of watershed and measurement of area under different vegetative and topographic conditions; Measurement of water and sediment yield from watershed; Study of different watershed management structures; Study of various water budget parameters; . Study of watershed management technologies; 	2 2 2 3 2 3 3

Sr. No		Course No.	Credit	L	Ρ	Т
8	Minor Irrigation and Command area Development	SWE - 405	3 (2 + 1)	2	1	0
Course	e content :					
utilizatio comma comma efficience	medium and minor irrigation projects - on of water resources through differ nd area – definition, need, scope, an nd area development authorities; cy and agricultural production. Plannin	ent minor irrig d development Interaction/colla g and execution	ation scheme approaches: aboration of on of on farm	es. Basic historical irrigation developm	conce persp wate nent a	epts o bective er use ctivities
comma	the scope of command area deve nd area development; case studies of					
comma	nd area development.	g of lectures				
S.No.	Topics to be covered in Lecture	g of lectures			Dror	osed
0.110.					No.	
1	Major, medium and minor irrigat performance.	tion projects	– their cor	nparative		4
2	Development and utilization of wate irrigation schemes.	er resources th	nrough differe	ent minor		4
3	Basic concepts of command area defi					2
4	Need, scope, and development appro					3
5	Historical perspective, command area					2
6	Interaction/collaboration of irrigation production.					4
7	Planning and execution of on farm de of command area development.	evelopment act	ivities within th	he scope		4
8	Use of remote sensing techniques for		a development			4
9	Case studies of some selected comm	ands.				4
10	Farmer's participation in command are	ea developmen	ıt.			3
				Total		34
	Pra	acticals				
S.No.	То	pic			No. Prac	of cticals
1	Topographic survey and preparation of	of contour map.				2
2	Preparation of command area develop	oment layout pl	an;			1
3	Land leveling design for a field;					1
4	Earthwork and cost estimation.					1
5	Irrigation water requirement of crops;					1
6	Preparation of irrigation schedules; .					1
7	Planning and layout of water conveya	nce system;				1
8	Design of Irrigation systems					2
9	Conjunctive water use planning;					1
10	Application of remote sensing for com					2
11	Technical Feasibility and economic via					2
12	Study tour to minor irrigation and com	mand area dev	elopment proj			2
				Total		17

- Principles of farm irrigation System design, L G James,
- Irrigation Hydraulics, By: R Lal,
- Hydrologic Modelling of Small watersheds , By: Haan, C T
- Land and Water Management Engineering, By: V.V.N. Murthy
- Design of small canal structures , By: Aisenbrey A.J., Hayes R.B., Warren H.J., Winsett D.L. & Young R.B.
- Textbook of Irrigation Engineering and Hydraulic Structures, By: R.K. Sharma
- Studies in Irrigation and Water Management, By: B.D. Dhawan
- Irrigation System : Design and Operation, By: D. Karmeli, G. Peri and M. Todes

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
9	Gully and Ravine Control Structures	SWE - 407	3 (2 + 1)	2	1	0

Course content :

Introduction; floods - causes of occurrence, flood classification - probable maximum flood, standard project flood, design flood, flood estimation - methods of estimation; estimation of flood peak - Rational method, empirical methods, Unit hydrograph method; Statistics in hydrology, flood frequency methods - Log normal, Gumbel' s extreme value, Log-Pearson type-III distribution; depth-area-duration analysis; flood forecasting, flood routing - channel routing, Muskingum method, reservoir routing, modified Pul' s method; flood control - history of flood control, structural and non-structural methods of flood control measures, storage and detention reservoirs, levees, channel improvement; Gulley erosion and its control; soil erosion and sediment control measures; river training works, planning of flood control projects and their economics.

	Planning of lectures	
S.No.	Topics to be covered in Lecture	Proposed
		No. of
		Lectures
1	Introduction; floods - causes of occurrence.	2
2	Flood classification - probable maximum flood, standard project flood, design flood.	4
3	Flood estimation - methods of estimation; estimation of flood peak - Rational method, empirical methods.	3
4	Unit hydrograph method.	2
5	Statistics in hydrology, flood frequency methods - Log normal, Gumbel' s extreme value, Log-Pearson type-III distribution.	4
6	Depth-area-duration analysis.	2
7	Flood forecasting, flood routing - channel routing, Muskingum method.	3
8	Reservoir routing, modified Pul's method.	2
9	Flood control, history of flood control, structural and non-structural methods of flood control measures.	3
10	Storage and detention reservoirs, levees, channel improvement.	2
11	Gulley erosion and its control, soil erosion and sediment control measures;	3
12	River training works, planning of flood control projects and their economics.	4
	Total	34
	Practicals	
S.No.	Торіс	No. of Practicals
1	Determination of flood stage-discharge relationship in a watershed.	1
2	Determination of flood peak-area relationships.	1
3	Determination of frequency distribution functions for extreme flood values using Gumbel's method.	2

	Total	17
12	Cost and benefit analysis of a flood control project.	2
11	Designing and planning of a flood control project.	1
10	Study of vegetative and structural measures for Gulley stabilization.	2
9	Design of jetties.	1
8	Design of levees for flood control.	1
7	Standard project flood and spillway design flood;	1
6	Determination of probable maximum flood.	1
5	Determination of confidence limits of the flood peak estimates for Gumbel's extreme value distribution.	2
4	Determination of frequency distribution functions for extreme flood values using log-Pearson Type-III distribution.	2

- Manual of Soil and water conservation practices, By: Gurmel Singh, Vekataraman, Sasry G., Joshi B P
- Design of Small Canal Structures, By: Aisenbrey A. J., Hayes R.B., Warren H. J., Winsett D. L. & Young R. B.
- River Basin Planning, Theory and Practices, By: Saha S. K. & Barrow C. J.
- Important Aspects of River Valley Project (Vol. I, II, III & IV), By: J. F. Mistry

Sr. No.	Course Name	Course No.	Credit	L	Ρ	Т
10	Remote Sensing & GIS Applications	SWE - 409	3 (2 + 1)	2	1	0

Course content :

Remote Sensing: Definition, stage in remote sensing, modern remote sensing technology versus conventional aerial photography; visual image interpretation, image interpretation, basic principles of image interpretation, factors governing the quality of an image; factors governing interpretability, visibility of objects, elements of image interpretation, techniques of image interpretation, digital image; remote sensing in agriculture progress and prospects, microwave radiometry for monitoring agriculture crops and hydrologic forecasting; aerial photo interpretation for water resources development and soil conservation survey.

GIS: History of development of GIS definition, basic components, and standard GIS packages; data-entry, storage and maintenance; data types-spatial-non-spatial (attribute data), data structure, data format- point line vector-raster – polygon-object structural model, files, files organization-data base management systems (DBMS), entering data in computer digitizer-scanner-data compression.

	Planning of lectures	
S.No.	Topics to be covered in Lecture	Proposed
		No. of
		Lectures
1	Remote Sensing: Definition, stage in remote sensing, modern remote sensing technology versus conventional aerial photography; visual image interpretation.	2
2	Image interpretation, basic principles of image interpretation, factors governing the quality of an image.	2
3	Factors governing interpretability, visibility of objects, elements of image interpretation, techniques of image interpretation.	2
4	Digital image processing, digital image; remote sensing in agriculture progress and prospects.	4
5	Microwave radiometry for monitoring agriculture crops and hydrologic forecasting.	2
6	Arial photo interpretation for water resources development and soil conservation survey.	4
7	GIS: History of development of GIS definition.	2
8	Basic components, and standard GIS packages.	2

9	Data-entry, storage and maintenance.		2
10	Data types-spatial-non-spatial (attribute data).		4
	Data structure, data format- point line vector-raster-polygon-object structu model.	ral	4
	Files, files organization-data base management systems (DBMS), entering da in computer digitizer- scanner-data compression.	ata	4
	То	tal	34
	Practicals		
S.No.	Торіс	No. Pra	of cticals
1	Familiarization with remote sensing and GIS hardware;		1
2	Use of instruments for aerial photo interpretation;		2
3	Interpretation of aerial photographs and satellite imagery;		2
4	Basic GIS operations such as image display;		2
5	Study the various features of GIS software package;		3
6	Scanning and digitization of maps;		2
7	Data base query and map algebra;		2
8	GIS supported case studies in water resources management		3
	Total		17

- Principles of Remote Sensing, By: A.N. Patel & Surendra Singh
- Remote Sensing and Geographic Information Systems in Irrigation and Drainage :
- Methodological Guide and Applications (International Commission on Irrigation and Drainage) Alain Vidal (Editor)
- Advances in Remote Sensing & GIS Analysis, By: Atkinson P.M.
- Introduction to Remote Sensing , By: James B. Campbell
- Manual of Remote Sensing Vol. I & II, By: Colwell R.N
- Remote Sensing : Principles and Interpretation , By: Sabins F.L.
- Geographic Information Systems, By: Antenucci J.C., Brown K., Croswell P.L., Kevary M.J

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
11	System Engineering	SWE - 413	3 (3 + 0)	3	0	0

Course content :

System concepts. Requirements for a Linear programming problems. Mathematical formulation of Linear Programming problems and its Graphical solution. Response of systems. Computer as a tool in system analysis. Simplex method. Degeneracy and Duality in linear programming. Artificial variable techniques, Big M method and two phase methods. Mathematical models of physical systems. Modeling of Agricultural Systems and operations. Cost analysis. Transportation problems. Assignment problems. Waiting line problems. Project management by PERT/CPM. Resource scheduling.

	Planning of lectures				
S.No.	Topics to be covered in Lecture	Proposed			
		No. of			
		Lectures			
1	System concepts.	3			
2	Requirements for a Linear programming problems.	3			
3	Mathematical formulation of Linear Programming problems and its	4			
	Graphical solution.				
4	Response of systems. Computer as a tool in system analysis.	3			
5	Simplex method. Degeneracy and Duality in linear programming.	4			
6	Artificial variable techniques, Big M method and two phase methods.	4			
7	Mathematical models of physical systems.	4			

8	Modeling of Agricultural Systems and operations.	4
9	Cost analysis.	3
10	Transportation problems.	3
11	Assignment problems.	3
12	Waiting line problems.	3
13	Project management by PERT/CPM.	5
14	Resource scheduling.	5
	Total	51

- Operations research, By: P K Gupta, & Hira , D.S
- Optimization-Theory & Applications, By: S S Rao
- Operations research, By: A P Verma
- Operations research, By: Kanti Swarup, Gupta, P K and Man Mohan
- Operations research, By: P K Gupta, & Hira , D. S
- Operations research, By: Mittal and Goel
- Operations research: An Introduction, By: H A Taha

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
12	Reservoir and Farm Pond Design	SWE - 411	3 (2 + 1)	2	1	0

Course content:

Earthen embankments - functions, advantages and disadvantages, classification - hydraulic fill and rolled fill dams - homogeneous, zoned and diaphragm type; foundation requirements, grouting, seepage through dams - estimation of seepage discharge, location of seepage/phreatic line by graphical and analytical methods, flow-net and its properties, seepage pressure, seepage line in composite earth embankments, drainage filters, piping and its causes; design and construction of earthen dam, stability of earthen embankments against failure by tension, overturning, sliding etc; stability of slopes - analysis of failure by slice method; types of reservoirs and farm ponds, design and estimation of earth work; cost analysis.

	Planning of lectures				
S.No.	Topics to be covered in Lecture	Proposed No. of			
		Lectures			
1	Earthen embankments - functions, advantages and disadvantages	2			
2	Classification - hydraulic fill and rolled fill dams - homogeneous, zoned and diaphragm type	3			
3	Foundation requirements, grouting	2			
4	Seepage through dams - estimation of seepage discharge, location of seepage/phreatic line by graphical and analytical methods	3			
5	Flow-net and its properties, seepage pressure, seepage line in composite earth embankments	4			
6	Drainage filters, piping and its causes	2			
7	Design and construction of earthen dam, stability of earthen embankments against failure by tension, overturning, sliding etc.	7			
8	Stability of slopes - analysis of failure by slice method	3			
9	Types of reservoirs and farm ponds	2			
10	Design and estimation of earth work; cost analysis	4			
	Total	32			
	Practicals				
S.No.	Торіс	No. of Practicals			
1	Study of different types and materials of earthen dams	1			

	Total	15
11	Cost estimation of farm ponds and other structures.	2
10	Design of farm ponds	1
9	Input-output-storage relationships by reservoir routing	1
8	Determination of settlement of earth dam	1
7	Computation of seepage by different methods	1
6	Stability of slopes of earth dams by friction circle method / different methods; Construction of flow net for isotropic and anisotropic medium	3
5	Stability analysis of earth dams against sudden draw down condition	1
4	Stability analysis of earthen dams against foundation shear	1
3	Stability analysis of earthen dams against head water pressure	1
2	Determination of the position of phreatic line in earth dams for various conditions	2

- Soil and water Conservation engineering , By: R Suresh,
- Manual of Soil and Water Conservation Practices, By: Gurmel Singh, C. Venkatraman, C. Sastry and B.P. Joshi
- The flow of homogeneous fluids through porous media, By: Muskat M
- Flow of fluids through porous materials , By: Collins , R.E
- Hydrologic Modelling of Small watersheds , By: Haan, C T
- Soil and water Conservation Engineering , By: Scwab, G.o, Frevert, R.K. and Edminister

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
13	Tractor Design and Testing	FMP - 401	3 (2 + 1)	2	1	0

Course content:

Procedure for design and development of agricultural tractor, Study of parameters for balanced design of tractor for stability & weight distribution, hydraulic lift and hitch system design. Design of mechanical power transmission in agricultural tractors. Design of Ackerman Steering and tractor hydraulic systems. Study of special design features of tractor engines and their selection. Design of seat and controls of an agricultural tractor. Tractor Testing.

Planning of lectures	
Topics to be covered in Lecture	Propose
	d No. of
	Lectures
Procedure for design and development of agril. Tractor	3
Study of parameters for balanced design of tractor for stability and weight	4
distribution	
Hydraulic lift and hitch system design	3
Design of mechanical power transmission in agril. Tractor	4
Design of Ackerman steering and tractor hydraulic systems	3
Study of special design features of tractor engines and their selection	2
Design of seat and control of an agril. Tractors	5
Tractor testing	4
General revision	4
Total	32
Practicals	
Торіс	No. of
	Practicals
	2
Design problem on spur gears and bevel gears	1
Design problem of helical gears	1
	Topics to be covered in Lecture Procedure for design and development of agril. Tractor Study of parameters for balanced design of tractor for stability and weight distribution Hydraulic lift and hitch system design Design of mechanical power transmission in agril. Tractor Design of Ackerman steering and tractor hydraulic systems Study of special design features of tractor engines and their selection Design of seat and control of an agril. Tractors Tractor testing General revision Total Practicals Topic Design problems of tractor clutch (single / multiple disc clutch)

4	Design of gear box (synchromesh / constant mesh), design of variable speed constant mesh drive	2
5	Selection of tractor tyres	1
6	Problem on design of governor and problem related to selection of hydraulic pump	2
7	Engine testing as per BIS code- various tests	1
8	Drawbar performance in the lab.	1
9	PTO test and measure the tractor power in the lab. / field	1
10	Determining the turning space, turning radius and brake test	1
11	Hydraulic pump performance test and air cleaners and noise measurement test	2
12	Visits to tractor testing centre / industry	1
	Total	16

- Tractors & their power units, By: J.B. Liljedahl, P.K. Turnquist, D.W. Smith & M. Hoki
- Tractor, By: Oleg Sapunon
- Theory of machines , By: P.L. Ballaney Theory of machines v R.S. Khurmi

Sr. No.	Course Name	Course No.	Credit	L	Ρ	Т
14	Hydraulic Drive & Controls	FMP – 403	3 (2 + 1)	2	1	0
Course	antont.					

Course content:

Hydraulic basics, Pascal's law, Flow, Energy, Work and Power. Hydraulic Systems, Color coding, reservoirs, Strainers and filters, Filtering materials and elements, Accumulators, Pressure gauges and Volume meters, Hydraulic circuits, Fittings and Connectors. Pumps, Pump classifications, Performances, Displacement, Designs, gear Pumps, vane pumps, Piston pumps, Pump operation. Hydraulic Actuators, Cylinders, Construction and Applicators, Maintenance, Hydraulic motors, Valves, Pressure control valves, Directional control valves, Flow control valves, Valve installation, Valve failures and remedies, Valve assembly, Trouble shooting, Valve Hydraulic circuit diagrams and troubleshooting, United states of American standard Institute, USASI Graphical symbols, Tractor hydraulics, nudging system, ADDC. Pneumatics: Air services, logic units, Fail safe and safety systems, Robotics, Use of Hydraulic and Pneumatics drives in agricultural systems, PLCs (Programmable Logic Controls)

	Planning of lectures	
Sr.	Topics to be covered in Lecture	No. of
No.		Lectures
1	Hydraulic basics	2
2	Pascal's law, Flow, Energy, Work and Power	3
3	Hydraulic Systems	2
4	Color coding, reservoirs, Strainers and filters	3
5	Filtering materials and elements	2
6	Accumulators, Pressure gauges and Volume meters	3
7	Hydraulic circuits, Fittings and Connectors	2
8	Pumps, Pump classifications, Performances, Displacement	3
9	Designs, gear Pumps, vane pumps, Piston pumps, Pump operation	3
10	Hydraulic Actuators, Cylinders, Construction and Applicators, Maintenance	2
11	Hydraulic motors, Valves, Pressure control valves, Directional control valves, Flow control valves, Valve installation, Valve failures and remedies, Valve assembly, Trouble shooting	2
12	Hydraulic circuit diagrams and troubleshooting, United states of American standard Institute, USASI Graphical symbols	2

13	Tractor hydraulics, nudging system, ADDC. Pneumatics: Air services, logic units	2
14	Fail safe and safety systems, Robotics, Use of Hydraulic and Pneumatics drives in agricultural systems, PLCs (Programmable Logic Controls)	2
	Total	33
	Practicals	
Sr. No.	Торіс	No. of
		practicals
1	Introduction to Hydraulic systems	1
2	Study of hydraulic pumps	2
3	Study of hydraulic actuators	2
4	Study of hydraulic motors	1
5	Study of hydraulic valves, hydraulic codes and circuits	3
6	Building simple hydraulic circuits, hydraulics in tractors	3
7	Introduction to pneumatics, pneumatics devices	1
8	Pneumatics in Agriculture	1
9	Use of hydraulic and pneumatics for Robotics	1
	Total	15

- Hydraulic control systems , By: Merritt H.E., John Willey & Sons, New York
- Design of Agricultual Machines , By: Krutz G., John Willey & Sons, New York
- Fluid mechanics and hydraulics with computer application, By: Dr. Jagdish Lal
- A text book . of Hydraulic fluid mechancis and hydraulic machines, By: R.S. Khurmi
- Hydraulic and fluid mechanics, By: P.N. Modi and S. M. Sheth
- Engineering Fluid mechanics , By: K.L. Kumar
- Tractors & their power units , By: J.B. Liljedahl, P.K. Turnquist, D.W. Smith & M. Hoki

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
15	Farm Power and Machinery Management	FMP - 405	3 (2 + 1)	2	1	0

Course content:

The role of mechanization and its relationship to productivity, employment, social and technological change; performance and power analysis; cost analysis of machinery: fixed cost and variable costs, effect of inflation on cost; selection of optimum machinery and replacement criteria; Break-even analysis, reliability and cash flow problems; mechanization planning; case studies of agricultural mechanization in India.

	Planning of lectures				
S.No.	Topics to be covered in Lecture	Proposed No. of Lectures			
1	Role of mechanization and its relationships to productivity, employment, social and technical changes	6			
2	Performance and power analysis	3			
3	Cost analysis of machinery- fixed cost and variable costs, effects of inflation on cost	5			
4	Selection of optimum machinery and replacement criteria	5			
5	Break even point and its analysis, reliability and cash flow problems	5			
6	Mechanization planning	4			
7	Case studies and agricultural mechanization in India	4			
	Total	32			
	Practicals				

S.No.	Торіс	No. of
		Practicals
1	Mechanization and role in different capacities	2
2	Solving problems related to cost analysis and inflation	2
3	Solving problems related to selection of equipment / machinery	1
4	Solving problems related to replacement of machinery / equipment	1
5	Break even point and its analysis	1
6	Role of time value of money	1
7	Seminar on the topic on farm machinery management	2
8	Design of farm mechanization plan for different farm size and cropping pattern	2
	Total	12

- Farm machinery & management , By: Hunt D.
- Principle of Agril. Engg. Vol I, By: Michel A.M. & T.P. Ojha
- Principles of farm machinery , By: R.A. Kepner, Roy Bainer, E.L. berger
- Agril. Engg. (through worked examples), By: R. Lal & A.C. Datta
- Farm machinery operation and care , By: J.C. Turner
- Farm mechanization; costs & methods , By: Cuplin C. and Claude S.

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
16	Human Engineering and Safety	FMP - 407	2 (1 + 1)	1	1	0

Course content:

Human factors in system development – concept of systems; basic processes in system development, performance reliability, human performance. Information input process, visual displays, major types and use of displays, auditory and factual displays. Speech communications. Biomechanics of motion, types of movements, Range of movements, strength and endurance, speed and accuracy, human control of systems. Human motor activities, controls, tools and related devices. Anthropometry: arrangement and utilization of work space, atmospheric conditions, heat exchange process and performance, air pollution. Dangerous machine (Regulation) act, Rehabilitation and compensation to accident victims, Safety gadgets for spraying, threshing, Chaff cutting and tractor & trailer operation etc.

	Planning of lectures	
S.No.	Topics to be covered in Lecture	Proposed No. of Lectures
1	Human factors in system development – concepts of system	1
2	Basic process in system development, performance reliability, human performance	2
3	Information input process, visual display, major types and use of displays, auditory and factual display	2
4	Speech communications	1
5	Biomechanics of motion, types of movements, range of movements	1
6	Strength and endurance, speed and accuracy, human control of systems	1
7	Human motor activities, controls, tools and related devices	1
8	Anthropometry	1
9	Arrangement and utilization of work space, atmospheric condition, heat exchange process and performance, air pollution	2
10	Dangerous machine (Regulation) act	1
11	Rehabilitation and compensation to accident victims	1
12	Safety gadgets for spraying, threshing, chaff cutting	1
13	Safety gadgets for tractor and trailer operation etc.	1

	Total	16			
Practicals					
S.No.	Торіс	No. of Practicals			
1	Use of bicycle ergo meter for calibration of subject in laboratory	1			
2	Calibration of subject in the lab. using tread mill	1			
3	Study of respiration gas meter and its use in farm operations	2			
4	Calibration of subject using heart rate monitor	2			
5	Study of general fatigue of the subject using Blink ratio method	1			
6	Study on the use of electromyography equipment	1			
7	Anthropometric measurements of farm workers and statistical analysis	2			
8	Strength parameter measurements of farm workers and statistical analysis	1			
9	Study of optimum work place layout and locations of controls	2			
10	Familiarization of noise and vibration equipment	2			
	Total	15			

- •
- Human factors in Engg. & design Sanders M.S. and McCormick E.J. Fitting the task to the man, A text of occupational ergonomics Grandjean E. •
- Related journals •
- AICRP reports of Ergonomics & safety in Agriculture •

Sr. No.	Course Name	Course No.	Credit	L	Ρ	Т
17	Production Technology for	FMP - 409	3 (2 + 1)	2	1	0
	Agril. Machinery					
Course co	ontent :		•			
Critical ap	praisal in production of Agricult	tural Machinery	; Modeling a	nd stres	s analy	ysis of
Machinery	parts by using standard softwa	re; Advances ir	n material use	ed for tr	actor 8	Agril.
Machinery	Cutting tools including CNC to	ools and finishi	ing tools. Adv	vanced i	nanufa	cturing
techniques	like powder metallurgy, EDM	(Electro-Dischar	ge Machining), Heat	Treatm	nent of
steels incl	uding pack carburizing, shot pini	ng process, cho	emical vapor	depositic	n (CVI	D) etc.
Limits, Fits	& Tolerances, Jigs & Fixtures,	Microstructure A	Analysis. Indu	strial lay-	out pla	anning,
Quality ma	anagement,. Economics of proces	ss selection. Te	chno-economi	c feasibi	lity of	Project
Report. Se	election of Standard/ critical con	nponents. Case	studies of m	nanufactu	uring o	f agril.
	. Servo motors, drives & contr	•			•	•
programmi	ng. Assembly and plant automatio	n. Storage and t	ransportation.			

	Planning of lectures					
S.No.	Topics to be covered in Lecture	Proposed No. of Lectures				
1	Critical appraisal in production of agricultural machinery, modeling and stress analysis of machinery part by using standard software	2				
2	Advance in material used for tractor and agril. Machinery cutting tools including CNC tools and finishing tools	3				
3	Advance manufacturing techniques like EDM, Pm	2				
4	Heat treatment of steel including pack carburizing shot pining, chemical vapour deposition	4				
5	Limits, fits, tolerance, jig & fixture, micro structure analysis, industrial lay out planning, quality management	4				
6	Economics of process selection	2				
7	Techno economic feasibility of project report, selection of standard / critical components	4				
8	Servo motors, drive and controllers	2				
9	CNC controllers for machine tools	3				

10	CNC programming	3
11	Assembly and plant automation storage and transformation	3
	Total	32
	Practicals	
S.No.	Торіс	No. of
		Practicals
1	Study of use of standard software in production of agriculture	1
	machine and machine components	
2	Study of CNC machine and working principle of CNC machine	1
3	CNC programmes for manufacturing of agriculture machine	2
	components	
4	Study of EDM machine	1
5	To increase the hardness of agriculture machine components by	2
	hardening and carburizing process	
6	Study of shot ring operation and shot machinery	1
7	Design and drawing of cultivator / seed drill parts	2
8	Design and drawing of sprayer parts	2
9	Design and drawing of harvester and thresher parts	1
10	Study of plant lay out and problem on lay out planning of small scale	2
	industry	
11	Case study for manufacturing of tractor through industry visit	1
	Total	16

- Workshop Technology Vol. I & II , By: S.K. Hajra Chaudhary
- Mechatronics , By: K. Adinarayana
- Design of Machine Tools , By: S.K. Basu & D.K. Pal
- Manufacturing Science and Technology , By: S. Dalela
- Production Technology, By: Sharma P.C.
- Workshop Technology , By: R.S. Khurmi & Gupta
- Quality in Design and Manufacturing (CAD/CAM), By: Dalela Suresh

Sr. No	o. Course Name	Course No.	Credit	L	Р	Т	
18	Mechanics of Tillage and	FMP - 411	3 (2 + 1)	2	1	0	
	Traction						
Introduce stress stress	Course content : Introduction to mechanics of tillage tools, engineering properties of soil, principles and concepts stress strain relationship, design of tillage tools principles of soil cutting, design equation, force analysis, application of dimensional analysis in soil dynamics performance of tillage tools Introduction to traction and mechanics, off road traction and mobility, traction model, traction improvement, traction prediction, tyre size, tyre lug geometry and their effects, tyre testing, so compaction and plant growth, variability and geo statistic, application of GIS in soil dynamics.						
S.No.	Topics to be covered in Lecture	ng of lectures			Pror	osed	
Cirtor					No.		
1	Introduction to mechanics of tillage to	ools				2	
2	Engineering properties of soil, pr	rinciples and co	oncepts, stre	ss strain		4	
	relationship						
3	Design of tillage tools, principles of	soil cutting				3	
4	Design equation, force analysis					3	
5	Application of dimensional analysis tools	in soil dynamics	performance	of tillage		4	

6	Introduction to traction and mechanics, off road traction and mobility	4
7	Traction model, traction improvement, traction prediction, tyre size, tyre lug geometry and their effects, tyre testing	4
8	Soil compaction and plant growth, variability and geo statistic , application of GIS in soil dynamics	4
9	General revision and doubts	4
	Total	32
	Practicals	

	T lacticals	
S.No.	Торіс	No. of Practicals
1	Measurements of static soil parameters related to tillage	1
2	Measurement of dynamic soil related to tillage	1
3	Measurement of soil parameters related to puddling and floatation	2
4	Measurement of draft for passive rotary and oscillating tools	2
5	Measurement of slip and sinkage under dry and wet soil conditions	2
6	Measurement of load and fuel consumption for different farm operations	3

7	Economics of weight transfer and tractor loading including placement and traction aids	2
8	Studies on tyres, tracks and treads under different conditions	2
9	Studies on compaction and number of operations	1
	Total	16

- Agricultural machines, By : N.I. Klenin, I.F. Popov & V.A. Sakum
- Tractors & their power units , By : J.B. Liljedahl, P.K. Turnquist, D.W. Smith & M. Hoki
 - Tractor implement systems, By : Ralph Alcocl
- Farm machinery , By : S.C. Jain
- Design of Agril. Machinery , By : Garry Krutz
- Principles of Farm machinery , By : R.A. Kepner, Roy Bainer & E.L. Barger

Sr. No.	Course Name	Course No.	Credit	L	Р	Т
19	Environmental Engineering	RE - 405	3 (2 + 1)	2	1	0

Course content :

Importance of safe water supply system. Domestic water requirements for urban and rural areas. Sources of Water supply. Intakes and transportation of water. Drinking water quality. Indian Standards of drinking water. Introduction to water treatment. Importance of sanitation. Domestic waste water: quantity, characteristics, disposal in urban and rural areas. Sewer: types, design discharge and hydraulic design. Introduction to domestic wastewater treatment. Design of septic tank. Solid waste: quantity, characteristics and disposal for urban and rural areas. Introduction to air pollution. Types of pollutants properties and their effects on living beings. ISI standards for pollutants in air and their abetments.

Planning of lectures				
S.No.	Topics to be covered in Lecture	Proposed No. of		
		Lectures		
1	Importance of safe water supply system,	2		
2	Domestic water requirements for urban and rural areas. Sources of Water supply Intakes and transportation of water	4		
3	Drinking water quality. Indian Standards of drinking water.	3		
4	Introduction to water treatment Domestic waste water: quantity, characteristics, disposal in urban and rural areas.	4		
5	Sewer: types, design discharge and hydraulic design.	4		

6	Introduction to domestic wastewater treatment. Design of septic tank.	4
7	Solid waste: quantity, characteristics and disposal for urban and rural	4
	areas.	
8	Introduction to air pollution. Types of pollutants properties and their effects	4
	on living beings.	
9	ISI standards for pollutants in air and their abetments.	3
	Total	32
	Practicals	
S.No.	Торіс	No. of
		Practicals
1	Determination of turbidity; pH of solution;	2
2	Suspended solids; Dissolved solids; Total solids;	2
3	Temporary hardness; Permanent hardness;	2
4	Fluorides; Chlorides,	1
5	Dissolved oxygen; BOD	2
6	Collection of air samples and their analysis;	2
7	Numerical problems related to theory	3
		0
8	Visit to treatment plant.	2

- Wastewater treatment for Pollution control, By: Soli J. Arceivala
- Wastewater Engineering Treatment Disposal, By: Metcalf & Eddy
- Environmental Engineering (Vol.I), By: S.K.Garg
- Environmental Engineering (Vol.II), By: S.K.Garg
- Elements of Environmental Engineering, By: K.N.Duggal, S.
- Manual on Water Supply and treatment, Central Public Health & Environmental Engineering Organisation, New Delhi
- Standard Methods for the Examination of Water & Wastewater, American Public Health Association
- Manual on sewerage and sewage treatment, Ministry of Urban Development, New Delhi
- Fundamentals of Air Pollution, By: B. S. N Raju,

Sr. No	. Course Name	Course No.	Credit	L	Ρ	Т
20	Biomass Management for Fodder and Energy	RE - 407	2 (1 + 1)	1	1	0
Course content : Introduction to biomass management, biomass resource assessment management techniques/supply chains, Processing of paddy straw, densification- Extrusion process, pellets, mills and cubers, Bailing-classification, uses; residue management for surface mulch and soil incorporation, Paddy Straw choppers and spreaders as an attachment to combine Harvester, Mulch seeder, Paddy Straw Chopper-cum-Loader, Balar for collection of straw; Processing of straw/ fodder for animal use; Agricultural and horticultural use, Cushioning material for fruits and vegetables, Mulching and Composting, Paper and cardboard manufacturing, Straw as a fuel.						
	Planni	ng of lectures				
S.No.	Topics to be covered in Lecture				No.	oosed of ures
1	Introduction to biomass management management techniques/supply cha		Irce assessme	ent		2
2	Processing of paddy straw, densific and cubers,	cation- Extrusion	process, pell	ets, mills		2
3	Bailing-classification, uses; residue r incorporation,	management for	surface mulch	n and soil		2

4	Paddy Straw choppers and spreaders as an attachment to combine Harvester,	2
5	Mulch seeder, Paddy Straw Chopper-cum-Loader, Balar for collection of straw	2
6	Processing of straw/ fodder for animal use; Agricultural and horticultural use, Cushioning material for fruits and vegetables	3
7	Mulching and Composting, Paper and cardboard manufacturing, Straw as a fuel.	3
	Total	16
	Practicals	•
S.No.	Торіс	No. of Practicals
1	Familiarization with different straw management techniques	2
2	On-farm and off-farm uses of straw	1
3	Collection, loading and transport equipments for unbruised loose straw	2
4	Briquetting machine and preparation of briquettes	2
5	Straw baler and making of bales in the field	2
6	Straw/ fodder chopping machines	2
7	Straw/ mulching & incorporating machinery	2
8	Machinery requirement for baling forage crops for silage	2
	Total	15
Refere •	nce Books Principles of Farm Machinery, 3rd Edition, By: R.A. Kepner, Roy Bainer & E. Biomass Management Systems, By: Braden Allenby,	-

 Biomass Resource Assessment California Biomass Collaborative Biological & Agricultural Engineering University of California, 1 Shields Avenue, Davis, CA 95616-5924

Semester -VIII

S.No.	Course Name	Course No.	Credit
1	Educational tour.	AE - 402	05
2	In-Plant Training Student will undertake in-plant training ,which includes practical training at the Institution, one training of 4 months or two trainings of 2 months each in. Industrial Units/Hands on Training Units in any discipline of Agril. Engg.		20
		Total	25

Educational tour: Study tour of 15 days and submission of report of it is compulsory for all students. study tour for the final year students will be organized by the college as per prevailing rules of the University

In-Plant Training (25 credit hours): The in-plant training is intended to expose the students to an environment in which they are expected to be associated in their future career. The students will be required to have hands-on-experience at progressive farms, research institutions manufacturing or agro-processing industries and in rural areas. The training includes farm planning and development of irrigation/drainage project, watershed development, manufacturing technology of agricultural or processing machinery, testing and evaluation, quality control, marketing and servicing.

Objectives: Hands-on-training in:

- Manufacturing testing and evaluation, sales and marketing and service
- Farm development, irrigation and drainage project planning, watershed development
- Agro-processing, food product development and manufacture

Operational Aspects

• The training shall be compulsory and form a part of the curriculum for the award of the degree

• This programme be conducted in the final year of the degree programme

• Six months duration shall be covered during the final year for the training to be carried out at various centers, plants and institutes

• The detailed programme of work shall be developed and carried out by the students. The evaluation procedures to be followed shall be prepared by the concerned faculty/department of the institute in the form of a manual for reference of students, evaluators and the functionaries concerned. The manual shall contain all details about training programme.

• The credit for training programme shall be 25.

• The programme shall be of residential nature and it shall be compulsory for the student to stay at the place of posting.

• A minimum of 80 percent attendance is necessary during the training programme

• Supervision: In order to take policy decision and to solve the operational and administrative bottleneck if any, there should be a college level committee consisting of the following:

Dean, College of Agricultural Engineering	- Chairman
Chairman Academic Committee of college	- Member
Head of concerned department	- Member

Experiential Learning: The experiential learning is intended to build practical skills and entrepreneurship among the graduates with an aim to deal with work situations and for better employability and self-employment. It will involve setting-up of model plans for food processing and value addition for product diversification, setting up of workshops for manufacturing, operation and maintenance of farm machinery and equipment, maintenance and custom hiring of farm machinery and equipment. Thus, besides in-plant training, two hands-on training programme, each of six weeks duration during summer breaks of second year and third year would be required to be completed by every student. Performance of the students in the training programme be evaluated based on: (a) work quality, (b) acquired knowledge and expertise, (c) attendance, (d) maintenance of records (e) report, (f) demonstration and presentation in seminar, and (g) work outcome.

The suggested areas for experiential learning are as follows:

1. Fabrication of marketable tools and implements Facility required - Production workshop

2. Processing of agri-produce Facility required - Agro-processing centre - Pilot plant for

processing and packaging of selected grain/horticultural crop

3. Custom hiring of package of farm equipment Facility required - Tractor and set of farm implements.