DAYALBAGH EDUCATIONAL INSTITUTE FACULTY OF ENGINEERING

B.TECH. (AGRICULTURAL ENGINEERING): 2021-22

INTRODUCTION TO COURSE CURRICULUM

B. Tech in Agricultural Engineering programme incorporates principles and practices from various disciplines of applied sciences, engineering, technology and skill learning and the entire course could be categorized into disciplines of Farm Machinery and Power Engineering, Soil and Water Conservation Engineering, Irrigation and Drainage Engineering, Postharvest Processing and Food Engineering and Renewable Energy. Agricultural engineers are primarily expected to apply engineering, technology and its modern advancements to farming practices to build up an ecologically as well as environmentally sustainable agriculture system in the country, which comprise use of technologies to increase resource use efficiencies (water, nutrient etc) thereby farm productivity for small and medium farming, adoption of methodologies to reduce losses of agricultural produces at production and demand side, development of innovations in the design of farm equipments and cost effective storage structures at field scale, development and promotion of use of non-conventional energy resources for farming operations, providing technical inputs to extend advantages of food processing practices and modern technologies (remote sensing, GIS etc) to rural sectors, sustainable management and conservation of natural resources, promotion of farm mechanization to improve the farm power availability in different agroecological regions of the country, development of start-ups in agriculture sector to address the present challenges, adoption of precision farming and modern farming technologies to optimize the use of agricultural inputs, application of skills gained from IT, soft computing, IoT, mechatronics etc to reinforce climate smart farming practices, and thereby improve the socioeconomic status of farming community.

With this view, the course curriculum has been developed with a broad based value oriented approach to cater the demand from the least entity of the society to the future market demand from the forthcoming industry era with major consideration and focus on the significant proportion of Indian farming, the small scale farming sector. The students are given an option to choose the area of specialization in any of the following stream from fifth semester onwards:

- Mainstream Agricultural Engineering
- > Dairy Engineering Specialization
- > Agritech and Entrepreneurship Specialization

The curriculum covers following areas:

SI.		No of c	courses	Total credits	
No.	Disciplines	Theory	Practical	Theory	Practical
1	Agricultural Engineering core courses	28	13	74	15
2	Applied Sciences and Basic Engineering	23	12	67	16
3	University Core courses	9	5	17	11
4	Experiential Learning	0	17	0	17
Total		60	47	158	73
		10	07	2	31
Total credits=231					

AGRICULTURAL ENGINEERING CORE COURSES

FARM MACHINERY AND POWER ENGINEERING

COURSE TITLE	Semester	Stream	Status
REPAIR OF FARM EQUIPMENT	4	Common	elective
FARM MACHINERY AND EQUIPMENT I	5	Common	compulsory
FARM MACHINERY AND EQUIPMENT I	5	Common	compulsory
LAB			
TRACTOR AND AUTOMOBILE ENGINES	5	Common	compulsory
STATIONARY AND AUTOMOTIVE	5	Common	compulsory
ENGINES LAB			
MACHINE DESIGN	6	Common	compulsory
DESIGN PRACTICE AND CAD	6	Common	compulsory
APPLICATIONS			
TRACTOR SYSTEMS AND CONTROLS	8	mainstream	compulsory
FARM MACHINERY AND EQUIPMENT II	6	Common	compulsory
FARM MACHINERY AND EQUIPMENT II	6	Common	compulsory
LAB			
FARM MACHINERY DESIGN AND	7	mainstream	Elective
PRODUCTION			
HYDRAULIC DRIVES AND CONTROLS	8	Mainstream	elective2

IRRIGATION AND DRAINAGE ENGINEERING

+

SOIL AND WATER CONSERVATION ENGINEERING

COURSE TITLE	Semester	Stream	Status
SOIL MECHANICS	3	Common	compulsory
SOIL TECH LAB	3	Common	compulsory
IRRIGATION ENGINEERING	4	Common	compulsory
IRRIGATION ENGINEERING LAB	4	Common	compulsory
GEOMATICS I	4	Common	compulsory
GEOMATICS LAB	4	Common	compulsory
ENERGY AUDITING FOR POLYHOUSE	4	Common	elective
& FARM STRUCTURES			
SOIL AND WATER CONSERVATION	5	Common	compulsory
ENGINEERING			
WATERSHED HYDROLOGY, PLANNING	6	Common	compulsory
AND MANAGEMENT			
DRAINAGE ENGINEERING	6	Mainstream	Compulsory
REMOTE SENSING AND GIS	6	Common	compulsory
SOIL AND WATER LAB	6	Common	compulsory

7	Mainstream	compulsory
6	Agritech	Elective
7	mainstream	compulsory
7	mainstream	compulsory
8	Mainstream	Elective1
8	Mainstream	elective2
8	Mainstream,	elective1
	dairy engg	
8	Mainstream	Elective2
	7 6 7 7 8 8 8 8 8 8	7Mainstream6Agritech7mainstream7mainstream8Mainstream8Mainstream8Mainstream8Mainstream8Mainstream8Mainstream8Mainstream8Mainstream8Mainstream8Mainstream

POSTHARVEST PROCESS ENGINEERING

COURSE TITLE	Semester	Stream	Status
ENGINEERING PROPERTIES OF	4	common	compulsory
AGRICULTURAL PRODUCE			
AGRICULTURAL STRUCTURES AND	6	common	compulsory
ENVIRONMENT CONTROL			
SEED PROCESSING TECHNOLOGY	7	mainstream	elective
AGROECOLOGY ABD FOOD	5	Common	compulsory
SUSTAINABLILITY			
CROP PROCESSING ENGINEERING	5	Mainstream	Compulsory
CROP PROCESS ENGINEERING LAB	5	Mainstream	Compulsory
FOOD PLANT DESIGN AND	8	Mainstream,	elective1
MANAGEMENT		Agritech	
WASTE AND BY PRODUCT	8	Mainstream	elective2
UTILIZATION			
POSTHARVEST ENGINEERING OF	8	Mainstream	elective1
HORTICULTURE CROPS			
PACKAGING TECHNOLOGY	8	Mainstream,	elective2
		dairy engg	

RENEWABLE ENERGY

COURSE TITLE	Semester	Stream	Status
RENEWABLE POWER SOURCES	6	common	compulsory
BIO ENERGY SYSTEMS	7	mainstream	elective
PHOTOVOLTAIC TECHNOLOGY AND SYSTEMS	8	common	elective 3

OTHER CORE COURSES COMMON TO DIFFERENT STREAMS

COURSE TITLE	Semester	Stream	Status
PRINCIPLES OF AGRONOMY	3	Common	compulsory
AGRONOMYLAB	3	Common	compulsory
HORTICULTURE CROP MANAGEMENT	4	Common	compulsory
FARM BUSINESS MANAGEMENT AND	7	Common	compulsory
VILLAGE INDUSTRIES			
PROFESSIONAL ETHICS AND	7	Common	compulsory
CONSCIOUSNESS			
DESIGN OF STRUCTURES	7	Mainstream	elective
AGRICULTURE DATA ANALYTICS	7	Mainstream	elective
HUMAN ENGINEERING AND SAFETY	7	Mainstream,	elective
		dairy engg	
ADDITIVE MANUFACT. FOR 3D	7	Common	elective
PRINTING & LAB			
AGRICULTURE EXTENSION	8	Common	compulsory
AGRICULTURE EXTENSION PRACTICE	8	Common	compulsory
MECHATRONICS	8	Mainstream,	Elective1
		dairy engg	
HYDRAULIC DRIVES AND CONTROLS	8	Mainstream	Elective2
SOFT COMPUTING IN AGRICULTURE	8	Mainstream	Elective2
SYSTEMS			
PRECISION AGRICULTURE AND	8	Common	Elective3
SYSTEM MANAGEMENT			

MAINSTREAM courses are covered in the courses listed above DAIRY ENGINEERING (Specialization)

Subject	Sem	Status
INTRODUCTION TO DAIRY FARMING & DAIRY	5	Compulsory
FARMING LAB		
PROBABILITY AND STATISTICS	5	Compulsory
RHEOLOGY OF DAIRY PRODUCTS	6	Compulsory
FOOD QUALITY AND CONTROL	7	Compulsory
DAIRY ENGINEERING & DAIRY ENGINEERING	7	Compulsory
LAB		
NUTRITIONAL MANAGEMENT IN DAIRY FARM	7	elective
HUMAN ENGINEERING AND SAFETY	7	elective

ADDITIVE MANUFACT. FOR 3D PRINTING &	7	elective
LAB		
FOOD PLANT DESIGN AND MANAGEMENT	8	compulsory
DEVELOPMENT OF PROCESSED PRODUCTS	8	elective1
PLASTIC APPLICATION IN AGRICULTURE	8	elective1
MECHATRONICS	8	elective1
PROCESS EQUIPMENT DESIGN	8	elective2
PACKAGING TECHNOLOGY	8	elective2
SOFT COMPUTING IN AGRICULTURE SYSTEMS	8	Elective2

AGRITECH & ENTREPRENEURSHIP (Specialization)

Subject	Sem	Status
IOT IN AGRICULTURE SYSTEMS & LAB	5	Compulsory
INFORMATION TECHNOLOGY FOR LAND AND	6	Elective
WATER MANAGEMENT		
FARM BUSINESS MANAGEMENT AND VILLAGE	7	Compulsory
INDUSTRIES		
AI AND MACHINE LEARNING IN	7	Compulsory
AGRICULTURE & MODERN AGRITECH LAB		
AGRICULTURE MARKETING TRADE & PRICES	7	Compulsory
AGRICULTURE DATA ANALYTICS	7	elective
ADDITIVE MANUFACT. FOR 3D PRINTING &	7	elective
LAB		
UAV IN AGRICULTURE	7	elective
SENSORS AND MICRO CONTROLLERS	7	elective2
CONSUMER BEHAVIOUR & ANALYSIS	8	compulsory
INTELLETUAL PROPERTY RIGHT	8	Elective1
PREDICTIVE ANALYTICS IN AGRICULTURE	8	Elective1
SOFT COMPUTING IN AGRICULTURE	8	Elective2
SYSTEMS		
9-Agrtitech; 4-Entrepren	eurship	

COURSES OF APPLIED SCIENCES AND BASIC ENGINEERING

COURSE TITLE	Semester	Stream	Status
APPLIED CHEMISTRY	1	Common	compulsory
APPLIED CHEMISTRY LAB.	1	Common	compulsory
APPLIED PHYSICS I	1	Common	compulsory
APPLIED PHYSICS LAB.	1	Common	compulsory
GRAPHIC SCIENCE	1	Common	compulsory
ENGINEERING DRAWING I	1	Common	compulsory
MANUFACTURING PROCESSES I	1	Common	compulsory
WORKSHOP PRATICE I	1	Common	compulsory
ENGINEERING MATHEMATICS I	1	Common	compulsory
BUSINESS ORGANISATION	1	common	elective
ENVIRONMENTAL SCIENCES	1	common	elective
THEORY OF DESIGN	1	common	elective
BASIC STATISTICS	1	common	elective
ART APPRECIATION	1	common	elective
ESSENTIAL OF ECONOMICS	1	common	elective
ENGLISH	1	common	elective
SANGEET KRIYATMAK	1	common	elective
COMMUNICATION TECHNIQUE HINDI I	1	common	elective
INTRODUCTION TO PSYCHOLOGY	1	common	elective
APPLIED PHYSICS II	2	common	compulsory
APPLIED PHYSICS LAB	2	common	compulsory
COMPUTER CONCEPTS & C	2	common	compulsory
PROGRAMMING			. ,
BASIC ELECTRICAL ENGINEERING	2	common	compulsory
ENGINEERING THERMODYNAMICS	2	common	compulsory
ENGINEERING MECHANICS I	2	common	compulsory
ENGINEERING DRAWING II	2	common	compulsory
ENGINEERING MATHEMATICS II	2	common	compulsory
ENVIRONMENTAL STUDIES	2	common	compulsory
WORKSHOP PRACTICE II	2	Common	compulsory
ENGLISH II	2	Common	elective
HOUSEHOLD MANAGEMENT	2	Common	elective
SANGEET KRIYATMAK II	2	Common	elective
SOCIOLOGY OF SCIENCE	2	Common	elective
PRINCIPLES OF ECONOMICS	2	Common	elective
FUNDAMENTALS OF ACCOUNTING	2	Common	elective
BUSSINESS ORGANIZATION	2	Common	elective
COMMUNICATION TECHNIQUE HINDI I	2	Common	elective
BASICS OF NEUROSCIENCE	2	Common	elective
BASIC ELECTRONICS	3	Common	compulsorv
BASIC ELECTRONICS LAB	3	Common	compulsory

DATA STRUCTURE	3	Common	compulsory
MECHANICS OF FLUIDS AND SOLIDS	3	Common	compulsory
MATERIAL TESTING AND FLUIDS LAB	3	Common	compulsory
ENGINEERING MATHEMATICS III	3	Common	compulsory
ENGLISH	3,4	Common	compulsory
HEAT AND MASS TRANSFER	4	Common	compulsory
MECHANICS OF MACHINES	4	Common	compulsory
MECHANICS OF MACHINES LAB	4	Common	compulsory
COMMERCIAL ART	4	common	elective
REPAIR OF ELECTRICAL EQUIPMENT	4	common	elective
3D PRINTING TECHNIQUES	4	common	elective
MICRO CONTROLLERS & IOT	4	common	elective
PHOTOGRAPHY	4	common	elective
REFRIGERATION & AIRCONDITIONING	4	common	elective
ELECTRICAL TECHNOLOGY	5	Common	compulsory
ELECTRICAL TECHNOLOGY LAB	5	Common	compulsory
PROBABILITY AND STATISTICS	5	Common	compulsory
REFRIGERATION AND AIR	7	Common	compulsory
CONDITIONING			
THERMAL ENGINEERING LAB	7	Common	compulsory
ADDITIVE MANUFACT. FOR 3D	7	Common	elective
PRINTING & LAB			
TOTAL QUALITY MANAGEMENT	8	Agritech	Elective2
ROBOTICS	8	Open to all	elective
		branches	
NANO-TECHNOLOGY & NANO-	8	Open to all	elective
COMPUTING		branches	
FUTURES STUDIES	8	Open to all	elective
		branches	
MANAGEMENT INFORMATION SYSTEMS	8	Open to all	elective
		branches	
OPERATIONS MANAGEMENT	8	Open to all	elective
		branches	

UNIVERSITY CORE COURSES

COURSE TITLE	Semester	Stream	Status
SOCIAL SERVICE	1,2	Common	compulsory
SC. METH., GK, & CURRENT AFFAIRS	1,2,3,4	Common	compulsory
CO-CURRICULAR ACTIVITIES	2,4,68	Common	compulsory
ENGLISH III	3	Common	compulsory
ENGLISH IV	4	Common	compulsory
COMPARATIVE STUDY OF RELIGIONS	5	Common	compulsory
CULTURAL EDUCATION	6	Common	compulsory

EXPERIENTIAL LEARNING COURSES

COURSE TITLE	Semester	Stream	Status
AGRICULTURAL OPERATIONS I	1	Common	compulsory
INDUSTRIAL VISITS	2	Common	compulsory
AGRICULTURAL OPERATIONS II	2	Common	compulsory
PRODUCT MANUFACTURING PROJECT	3	Common	compulsory
PRACTICAL TRAINING	3,5	Common	compulsory
INDUSTRIAL VISIT	4	Common	compulsory
DESIGN ENGG./THEME DEVELOP.	5,6	Common	compulsory
PROJECT			
EXPERIENTIAL LEARNING	6	Common	compulsory
STREAM SEMINAR	6	Common	compulsory
AGRICULTURAL ENGINEERING	7	Common	compulsory
PROJECT I			
SEMINARS	7	Common	compulsory
CO-OP TRAINING AND EXPERIENTIAL	7	Common	compulsory
LEARNING			
MINOR PROJECT-I	7	Common	compulsory
AGRICULTURAL ENGINEERING	8	Common	compulsory
PROJECT II			
MINOR PROJECT-II	8	Common	compulsory

Note: First year (I & II sem) is common to all branches of Engineering.

Complete B.Tech course structure is given upto page 19 and then follows its syllabi.

DAYALBAGH EDUCATIONAL INSTITUTE FACULTY OF ENGINEERING B.TECH. (AGRICULTURAL ENGINEERING): 2021-22

COURSE CURRICULUM

FIRST SEMESTER

Course Number	Course Title	Credits	End Sem. Exam.	Theory/ Practical
CHM181	APPLIED CHEMISTRY	3.0	Y	Т
CHM182	APPLIED CHEMISTRY LAB.	1.0	Y	Р
PHM181	APPLIED PHYSICS I	3.0	Y	Т
PHM182	APPLIED PHYSICS LAB.	1.0	Y	Р
MEM101	GRAPHIC SCIENCE	3.0	Y	Т
MEM102	ENGINEERING DRAWING I	3.0	Y	Р
MEM103	MANUFACTURING PROCESSES I	3.0	Y	Т
MEM104	WORKSHOP PRATICE I	1.0	Y	Р
MAM181	ENGINEERING MATHEMATICS I	3.0	Y	Т
RDC181	AGRICULTURAL OPERATIONS I	1.0	Ν	Р
RDC182	SOCIAL SERVICE	1.0	Ν	Р
GKC181	SC.METH., G.K. & CURRENT AFFAIRS I	1.0	Ν	Т
	Total Credits	27.0		

ANCILLARY COURSE (ON A CHOSEN SUBJECT) ANYONE COURSE FROM				
BBH101	BUSINESS ORGANISATION	3.0	YES	Т
BOH181	ENVIRONMENTAL SCIENCES	3.0	YES	Т
CEH181	THEORY OF DESIGN	3.0	YES	Т
DBD101	BASIC STATISTICS	3.0	YES	Т
DPH181	ART APPRECIATION	3.0	YES	Р
ECH181	ESSENTIAL OF ECONOMICS	3.0	YES	Т
ENH181	ENGLISH	3.0	YES	Т
MUH181	SANGEET KRIYATMAK	3.0	YES	Р
OMH101	COMMUNICATION TECHNIQUE HINDI I	3.0	YES	Т
PYH181	INTRODUCTION TO PSYCHOLOGY	3.0	YES	Т

SECOND SEMESTER

COURSE	COURSE TITLE	Credits	End	Theory/
NUMBER			sem.	Practical
			Exam.	
PHM281	APPLIED PHYSICS II	3.0	Y	Т
PHM282	APPLIED PHYSICS LAB	1.0	Y	Р
EEM201	COMPUTER CONCEPTS & C	3.0	Y	Т
	PROGRAMMING			
EEM202	BASIC ELECTRICAL ENGINEERING	3.0	Y	Т
MEM201	ENGINEERING THERMODYNAMICS	3.0	Y	Т
MEM202	ENGINEERING MECHANICS I	3.0	Y	Т
MEM203	ENGINEERING DRAWING II	3.0	Y	Р
MEM204	WORKSHOP PRACTICE II	1.0	Y	Р
MAM281	ENGINEERING MATHEMATICS II	3.0	Y	Т
EGC281	INDUSTRIAL VISITS	1.0	Ν	Р
ESC281	ENVIRONMENTAL STUDIES	2.0	Ν	Т
GKC281	SC.METH., G.K. & CURRENT AFFAIRS I	1.0	Ν	Т
RDC281	AGRICULTURAL OPERATIONS II	1.0	Ν	Р
RDC282	SOCIAL SERVICE	1.0	Ν	Р
CAC281	CO-CURRICULAR ACTIVITIES	3.0	Ν	Р
#	ANCILLARY COURSE	3.0	Y	Т
TOTAL CF	REDITS	35		

# ANCILLARY COURSE ANYONE TO BE OPTED FROM THE FOLLOWING				
ENH281	ENGLISH II	3.0	Y	Т
HSH281	HOUSEHOLD MANAGEMENT	3.0	Y	Т
MUH281	SANGEET KRIYATMAK II	3.0	Y	Р
SYH281	SOCIOLOGY OF SCIENCE	3.0	Y	Т
ABH281	PRINCIPLES OF ECONOMICS	3.0	Y	Т
ACH281	FUNDAMENTALS OF ACCOUNTING	3.0	Y	Т
BBH281	BUSSINESS ORGANIZATION	3.0	Y	Т
OMH201	COMMUNICATION TECHNIQUE HINDI II	3.0	Y	Т
ZOH281	BASICS OF NEUROSCIENCE	3.0	Y	Т

THIRD SEMESTER

	COURSE TITLE	Credits	End sem	Theory/ Practical
			Exam.	racticar
AEM301	PRINCIPLES OF AGRONOMY	2.0	Y	Т
AEM302	AGRONOMYLAB	1.0	Y	Р
AEM303	SOIL MECHANICS	3.0	Y	Т
AEM304	SOIL TECH LAB	1.0	Y	Р
EEM301	BASIC ELECTRONICS	3.0	Y	Т
EEM302	BASIC ELECTRONICS LAB	1.0	Y	Р
EEM303	DATA STRUCTURE	3.0	Y	Т
MEM307	MECHANICS OF SOLIDS AND FLUIDS	3.0	Y	Т
MEM308	MATERIAL TESTING AND FLUIDS LAB	1.0	Y	Р
MAM381	ENGINEERING MATHEMATICS III	3.0	Y	Т
ENH381	ENGLISH III	3.0	Y	Т
EGC381	PRODUCT MANUFACTURING PROJECT	1.0	Y	Р
EGC382	PRACTICAL TRAINING	2.0	Y	Р
GKC381	SC. METH., GK,& CURRENT AFFAIRS III	1.0	Ν	Т
	Total Credits	28.0		

FOURTH SEMESTER

COURSE	COURSE TITLE	Credits	End sem.	Theory/
NUM.			Exam.	Practical
AEM401	HORTICULTURE CROP MANAGEMENT	2.0	Y	Т
AEM402	ENGINEERING PROPERTIES OF	2.0	Y	Т
	AGRICULTURAL PRODUCE			
AEM403	IRRIGATION ENGINEERING	3.0	Y	Т
AEM404	IRRIGATION ENGINEERING LAB	1.0	Y	Р
CEM404	GEOMATICS I	3.0	Y	Т
CEM405	GEOMATICS LAB	1.0	Y	Р
MEM404	MECHANICS OF MACHINES	3.0	Y	Т
MEM405	MECHANICS OF MACHINES LAB	1.0	Y	Р
MEM410	HEAT AND MASS TRANSFER	2.0	Y	Т
ENH481	ENGLISH IV	3.0	Y	Т
EGC481	INDUSTRIAL VISIT	1.0	N	Р
GKC481	SC.METH., G.K. & CURRENT AFFAIRS IV	1.0	N	Т
CAC481	CO-CURRICULAR ACTIVITIES	3.0	N	Р
WORK E	XPERIENCE COURSE (Any one from the fo	ollowing		
AEW401	REPAIR OF FARM EQUIPMENT	2.0	N	Р
AEW402	ENERGY AUDITING FOR POLYHOUSE & FARM	2.0	N	Р
	STRUCTURES			
DPW 401	COMMERCIAL ART	2.0	N	Р
EEW402	REPAIR OF ELECTRICAL EQUIPMENT	2.0	N	Р
EEW403	3D PRINTING TECHNIQUES	2.0	N	Р
EEW404	MICRO CONTROLLERS & IOT	2.0	N	Р
MEW402	PHOTOGRAPHY	2.0	N	Р
MEW403	REFRIGERATION & AIRCONDITIONING	2.0	N	Р
TOTAL C	REDITS	28.0		

FIFTH SEMESTER

COURSE	COURSE TITLE	Credits	End	Theory/
NUMBER			sem. Exam	Practical
	FARM MACHINERY AND FOUTPMENT T	3.0		т
	FARM MACHINERY AND EQUIPMENT I	1.0		D
ALMJUZ	LAB	1.0	I	Г
AEM503	TRACTOR AND AUTOMOBILE ENGINES	3.0	Y	Т
AEM504	STATIONARY AND AUTOMOTIVE ENGINES LAB	1.0	Y	Р
AEM505	SOIL AND WATER CONSERVATION ENGINEERING	2.0	Y	Т
AEM506	AGROECOLOGY AND FOOD SUSTAINABILITY	2.0	Y	Т
EEM507	ELECTRICAL TECHNOLOGY	3.0	Y	Т
EEM508	ELECTRICAL TECHNOLOGY LAB	1.0	Y	Р
EGC581	DESIGN ENGG./ THEME DEVELOP. PROJECT	1.0	N	Р
EGC582	PRACTICAL TRAINING	2.0	Ν	Р
CRC581	COMPARATIVE STUDY OF RELIGIONS	2.0	Ν	Т
MAINSTR	EAM AGRICULTURAL ENGINEERING			
AEM507	CROP PROCESS ENGINEERING	3.0	Y	Т
AEM508	PHE LAB	1.0	Y	Р
MAM582	PROBABILITY AND STATISTICS	3.0	Y	Т
DAIRY E	IGINEERING SPECIALIZATION			1
AEM509	INTRODUCTION TO DAIRY FARMING	3.0	Y	Т
AEM510	DAIRY FARMING LAB	1.0	Y	Р
MAM582	PROBABILITY AND STATISTICS	3.0	Y	Т
AGRITEC	H & ENTREPRENEURSHIP SPECIALIZA	TION		
AEM511	IOT IN AGRICULTURE SYSTEMS	3.0	Y	Т
AEM512	IOT LAB	1.0	Y	P
MAM582	PROBABILITY AND STATISTICS	3.0	Y	T
TOTAL CF	REDITS	28.0		

SIXTH SEMESTER

COURSE	COURSE TITLE	Credits	End	Theory/
NUMBER			sem. Fyam	Practical
MFM614	MACHINE DESIGN	3.0	Y	т
MEM615	DESIGN PRACTICE AND CAD	2.0	Ý	P
	APPLICATIONS	_		
AEM601	AGRICULTURAL STRUCTURES AND	3.0	Y	Т
	ENVIRONMENT CONTROL			
AEM602	WATERSHED HYDROLOGY, PLANNING	3.0	Y	Т
	AND MANAGEMENT			
AEM603	REMOTE SENSING AND GIS	2.0	Y	Т
AEM604	SOIL AND WATER LAB	1.0	Y	Р
AEM605	FARM MACHINERY AND EQUIPMENT II	2.0	Y	Т
AEM606	FARM MACHINERY AND EQUIPMENT II	1.0	Y	Р
	LAB			
AEM607	RENEWABLE POWER SOURCES	2.0	Y	Т
EGC681	DESIGN ENGG./THEME DEVELOP.	1.0	Y	Р
	PROJECT			
CEC681	CULTURAL EDUCATION	2.0	Ν	Т
CAC681	CO-CURRICULAR ACTIVITIES	3.0	Ν	Р
MAINSTR	EAM AGRICULTURAL ENGINEERING	• •		
AEM608	DRAINAGE ENGINEERING	2.0	Y	Т
AEM609	EXPERIENTIAL LEARNING	1.0	Y	Р
AEM610	STREAM SEMINAR	1.0	Y	Р
DAIRY EN	GINEERING SPECIALIZATION			
AEM611	RHEOLOGY OF DAIRY PRODUCTS	2.0	Y	Т
AEM609	EXPERIENTIAL LEARNING	1.0	Y	Р
AEM610	STREAM SEMINAR	1.0	Y	Р
AGRITEC	H & ENTREPRENEURSHIP SPECIALIZA	TION		
AEM612	INFORMATION TECHNOLOGY FOR LAND	2.0	Y	Т
	AND WATER MANAGEMENT			
AEM609	EXPERIENTIAL LEARNING	1.0	Y	Р
AEM610	STREAM SEMINAR	1.0	Y	Р
TOTAL CF	REDITS	29.0		

SEVENTH SEMESTER

COURSE	COURSE TITLE	Credits	End	Theory
NUMBER			sem.	/
			Exam.	Practic
				al
AEM701	AGRICULTURAL ENGINEERING PROJECT I	3.0	N	Р
AEM702	SEMINARS	1.0	Ν	Р
AEM703	FARM BUSINESS MANAGEMENT AND VILLAGE	3.0	Y	Т
	INDUSTRIES			
AEM704	PROFESSIONAL ETHICS AND CONCIOUSNESS	2.0	Y	Т
AEM705	MINOR PROJECT-I	1.0	Ν	Р
MEM703	REFRIGERATION AND AIR CONDITIONING	3.0	Y	Т
MEM704	THERMAL ENGINEERING LAB II	1.0	Y	Р
EGC781	CO-OP TRAINING AND EXPERIENTIAL	4.0	Y	Р
	LEARNING			
#	STREAM WISE CORE COURSES	7.0	Y	Т
*	STREAM WISE OPTIONAL COURSES	3.0	Y	Т
TOTAL C	REDITS	28.0		

Stream-wise CORE Courses (#):

MAINSTREA	M AGRICULTURAL ENGINEERING			
AEM706 WA	TER HARVESTING AND SOIL	3.0	Y	Т
CON	SERVATION STRUCTURES			
AEM707 GRO	OUND WATER WELL AND PUMPS	3.0	Y	Т
AEM708 HYD	DROLOGY LAB	1.0	Y	Р
DAIRY ENGI	NEERING SPECIALIZATION			
AEM709 FOC	D QUALITY AND CONTROL	3.0	Y	Т
AEM710 DAI	RY ENGINEERING	3.0	Y	Т
AEM711 DAI	RY ENGINEERING LAB	1.0	Y	Р
AGRITECH 8	ENTREPRENEURSHIP SPECIALIZATIO	N		
AEM712 AGF	RICULTURE MARKETING TRADE & PRICES	3.0	Y	Т
AEM713 AI A	AND MACHINE LEARNING IN	3.0	Y	Т
AGF	RICULTURE			
AEM714 MOI	DERN AGRITECH LAB	1.0	Y	Р

Stream-wise OPTIONAL Courses any one of the following (*):

MAINSTREAM AGRICULTURAL ENGINEERING			
AEM715 BIO ENERGY SYSTEMS	3.0	Y	Т
AEM716 SEED PROCESSING TECHNOLOGY	3.0	Y	Т
AEM717 DESIGN OF STRUCTURES	3.0	Y	Т
AEM718 AGRICULTURE DATA ANALYTICS	3.0	Y	Т
AEM719 FARM MACHINERY DESIGN AND	3.0	Y	Т
PRODUCTION			
AEM720 HUMAN ENGINEERING AND SAFETY	3.0	Y	Т

MEM728 ADDITIVE MANUFACT. FOR 3D PRINTING	2.0	Y	Т
MEM729 ADD. MANUFACT. FOR 3D PRINTING LAB.	1.0	Y	Р
DAIRY ENGINEERING SPECIALIZATION			
AEM721 NUTRITIONAL MANAGEMENT IN DAIRY FARM	3.0	Y	Т
AEM720 HUMAN ENGINEERING AND SAFETY	3.0	Y	Т
MEM728 ADDITIVE MANUFACT. FOR 3D PRINTING	2.0	Y	Т
MEM729 ADD. MANUFACT. FOR 3D PRINTING LAB.	1.0	Y	Р
AGRITECH & ENTREPRENEURSHIP SPECIALIZATIO	DN		
AEM718 AGRICULTURE DATA ANALYTICS	3.0	Y	Т
AEM720 HUMAN ENGINEERING AND SAFETY	3.0	Y	Т
AEM722 UAV IN AGRICULTURE	3.0	Y	Т
AEM723 SENSORS AND MICRO CONTROLLERS	3.0	Y	Т
MEM728 ADDITIVE MANUFACT. FOR 3D PRINTING	2.0	Y	Т
MEM729 ADD. MANUFACT. FOR 3D PRINTING LAB.	1.0	Y	Р

EIGHTH SEMESTER

COURSE NUMBER	COURSE TITLE	Credits	End sem. Exam.	Theory/ Practical
AEM801	AGRICULTURAL ENGINEERING PROJECT II	8.0	Y	Р
AEM802	AGRICULTURE EXTENSION	3.0	Ν	Т
AEM803	AGRICULTURE EXTENSION PRACTICE	1.0	Y	Р
AEM804	MINOR PROJECT-II	1.0	Y	Р
CAC881	CO-CURRICULAR ACTIVITIES	3.0	Ν	Р
#	STREAM WISE CORE COURSES	3.0	Y	Т
*	STREAM WISE FIRST OPTIONAL COURSES	3.0	Y	Т
**	STREAM WISE SECOND OPTIONAL COURSES	3.0	Y	Т
***	STREAM WISE THIRD OPTIONAL COURSES	3.0	Y	Т
TOTAL C	REDITS	28.0		

STREAM-WISE CORE COURSES (#)

MAINSTREAM AGRICULTURAL ENGINEERING				
AEM805 TRACTOR SYSTEMS AND CONTROLS	3.0	Y	Т	
DAIRY ENGINEERING SPECIALIZATION				
AEM806 FOOD PLANT DESIGN AND MANAGEMENT	3.0	Y	Т	
AGRITECH & ENTREPRENEURSHIP SPECIALIZATION				
AEM807 CONSUMER BEHAVIOUR & ANALYSIS	3.0	Y	Т	

STREAM-WISE FIRST OPTIONAL COURSES (*) - any one of the following to be opted

MAINSTREAM AGRICULTURAL ENGINEERING				
AEM806 FOOD PLANT DESIGN AND MANAGEMENT	3.0	Y	Т	
AEM808 PRECISION FARMING TECHNIQUES FOR	3.0	Y	Т	
FIELD AND PROTECTED CROP PRODUCTION				
AEM809 POSTHARVEST ENGINEERING OF	3.0	Y	Т	
HORTICULTURE CROPS				
AEM810 PLASTIC APPLICATION IN AGRICULTURE	3.0	Y	Т	
AEM811 MECHATRONICS	3.0	Y	Т	
DAIRY ENGINEERING SPECIALIZATION				
AEM810 PLASTIC APPLICATION IN AGRICULTURE	3.0	Y	Т	
AEM811 MECHATRONICS	3.0	Y	Т	
AEM812 DEVELOPMENT OF PROCESSED PRODUCTS	3.0	Y	Т	
AGRITECH & ENTREPRENEURSHIP SPECIALIZATION				
AEM806 FOOD PLANT DESIGN AND MANAGEMENT	3.0	Y	Т	
AEM813 INTELLETUAL PROPERTY RIGHT	3.0	Y	Т	
AEM814 PREDICTIVE ANALYTICS IN AGRICULTURE	3.0	Y	Т	

STREAM-WISE SECOND OPTIONAL COURSES (**) - any one of the following to be opted

MAINST	REAM AGRICULTURAL ENGINEERING			
AEM815	WASTELAND DEVELOPMENT	3.0	Y	Т
AEM816	HYDRAULIC DRIVES AND CONTROLS	3.0	Y	Т
AEM817	WASTE AND BYPRODUCT UTILIZATION	3.0	Y	Т
AEM818	SOFT COMPUTING IN AGRICULTURE	3.0	Y	Т
	SYSTEMS			
AEM819	SPRINKLER AND MICRO IRRIGATION	3.0	Y	Т
	SYSTEM			
DAIRY E	NGINEERING SPECIALIZATION			
AEM820	PROCESS EQUIPMENT DESIGN	3.0	Y	Т
AEM821	PACKAGING TECHNOLOGY	3.0	Y	Т
AEM818	SOFT COMPUTING IN AGRICULTURE	3.0	Y	Т
	SYSTEMS			
AGRITECH & ENTREPRENEURSHIP SPECIALIZATION				
AEM818	SOFT COMPUTING IN AGRICULTURE	3.0	Y	Т
	SYSTEMS			
MEM824	TOTAL QUALITY MANAGEMENT	3.0	Y	Т

STREAM-WISE THIRD OPTIONAL COURSES (***) - any one of the following to be opted

AEM822	PRECISION AGRICULTURE AND SYSTEM MANAGEMENT	3.0	Y	Т
AEM823	PHOTOVOLTAIC TECHNOLOGY AND	3.0	Y	Т
	SYSTEMS			
EEM811	ROBOTICS	3.0	Y	Т
MEM809	NANO-TECHNOLOGY & NANO-COMPUTING	3.0	Y	Т
MEM811	FUTURES STUDIES	3.0	Y	Т
MEM814	MANAGEMENT INFORMATION SYSTEMS	3.0	Y	Т
MEM827	OPERATIONS MANAGEMENT	3.0	Y	Т

DAYALBAGH EDUCATIONAL INSTITUTE FACULTY OF ENGINEERING B.TECH. (AGRICULTURAL ENGINEERING): 2022-23

DETAILED SYLLABUS

THIRD SEMESTER

COURSE NUMBER	COURSE TITLE	Credits	End sem.	Theory/ Practical
			Exam.	
AEM301	PRINCIPLES OF AGRONOMY	2.0	Y	Т
AEM302	AGRONOMYLAB	1.0	Y	Р
AEM303	SOIL MECHANICS	3.0	Y	Т
AEM304	SOIL TECH LAB	1.0	Y	Р
EEM301	BASIC ELECTRONICS	3.0	Y	Т
EEM302	BASIC ELECTRONICS LAB	1.0	Y	Р
EEM303	DATA STRUCTURE	3.0	Y	Т
MEM307	MECHANICS OF SOLIDS AND FLUIDS	3.0	Y	Т
MEM308	MATERIAL TESTING AND FLUIDS LAB	1.0	Y	Р
MAM381	ENGINEERING MATHEMATICS III	3.0	Y	Т
ENH381	ENGLISH III	3.0	Y	Т
EGC381	PRODUCT MANUFACTURING PROJECT	1.0	Y	Р
EGC382	PRACTICAL TRAINING	2.0	Y	Р
GKC381	SC. METH., GK,& CURRENT AFFAIRS III	1.0	Ν	Т
	Total Credits	28.0		

Course Number: AEM 301, Course Title: PRINCIPLES OF AGRONOMY

Class: B.Tech., Status of Course: FULL COURSE, Approved since session: Total Credits:2, Periods(55 mts. Each)/week:2(L-2+T/P/S-0), Min.pds./sem.:26 Unit 1

Agronomy and its scope, seeds and sowing, tillage and tilth, crop density and geometry. Unit 2

Crop nutrition, manures and fertilizers, nutrient use efficiency.

Unit3

Water resources, soil-plant-water relationship, crop water requirement, water use efficiency, irrigation- scheduling criteria and methods, quality of irrigation water, water logging. Unit 4

Weeds- importance, classification, crop weed competition, concepts of weed managementprinciples and methods, herbicides- classification, selectivity and resistance, allelopathy. Unit 5

Growth and development of crops, factors affecting growth and development, plant ideotypes, cropping systems, crop rotation and its principles, adaptation and distribution of crops, crop management technologies in problematic areas, harvesting and threshing of crops.

Suggested Readings:

De, Gopal Chandra 1989, Fundamentals of Agronomy. Oxford & IBH Publishing Co., New-Delhi.

ICAR 1989 Handbook of Agriculture, Indian Council of Agricultural Research, New-Delhi

Michael, A.M. and Ojha, T.P. 1986. Principles of Agricultural Engineering, Vol.II Jain Brothers, New Delhi.

Morachan, Y.B. 1986, Crop production and management, Oxford & IBH Publishing Co., New-Delhi.

Porwal, B.L. and Sharma, D.D. 1991. Sashya Vigyan KeAdhunic Siddhant (Hindi) Alka Publishers, Ajmer.

Darashikoh – Nuskha Dar Fanni – Falahat (The Art of Agriculture). Translated from Persian to English by Razia Akbar (2000) with commentaries by K.L. Mehra, K.L. Chadhan, J.S. Kanwar and Y.L. Nene. Asian Agri- History Foundation, Secunderabad, Bull No. 3, pp : 136.

Kashyapa – KashuliyaKrishisukti (A Treatise on Agriculture by Kashyapa). Translated from Sanskrit to English by S.M. Ayachit (2002) with commentaries by Nalini Sadhale and Y.L. Nene, Asian Agri-History Foundation, Secunderabad, Bull No. 4. pp : 168.

NCA (1976), Reports of the National Commission on Agriculture, Govt. of India, New Delhi. Ojha, Madhusudan (1942), Kadambini (Sanskrit), Pub. Pradyumna Sarma Ojha, Jaipur.

Parashara – Krishi Parashara (Agriculture by Parashara). Translated from Sanskrit to English by Nalini Sadhale (1999) with commentaries by H.V. Balkundi and Y.L. Nene. Asian Agri-History Foundation, Secunderabad, Bull No. 2, pp : 104.

Rapala – Vrikshayurveda (The Science of Plant life). Translated from Sanskrit to English by Nalini Sadhale (1996) with commentaries by K.L. Mehra, S.M. Virmani and Y.L. Nene. Asian Agri-History Foundation, Secunderabad, Bull No. 1, pp : 104.

Nene, Y.L. and Choudhary, S.L. 2002. Agricultural Heritage in India. Asian Agri-History Foundation (AAHF), Secunderabad, Rajasthan Chapter of AAHF, Udaipur.

Nene, Y.L. 2007. Glimpses of the Agricultural Heritage of India. Asian Agri- Histroy Foundation, Secunderabad, Andhra Pradesh.

Choudhary, S.L., Sharma, G.S. and Nene, Y.L. 2000. Ancient and Medieval History of Indian Agriculture. Rajasthan College of Agriculture, Udaipur, Rajasthan.

Reddy, S.R. 2016. Principles of Agronomy. Kalyani Publishers, Ludhiana, 5th Edition.

Yellamanda Reddy, T. and SankaraReddi, G.H. 2016. Principles of Agronomy, KalyaniPublishers, Ludhiana.

Course No: AEM302, Course Title: AGRONOMY LAB

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 1, Periods (55 mts. each)/week: 2(L:0+T:0+P:2+S:0), Min.pds./sem:26

- 1. Identification of crops and their varieties;
- 2. Identification ofseeds;
- 3. Identification of manures;
- 4. Identification of fertilizers;
- 5. Identification of weeds;
- 6. Fertilizer application methods;
- 7. Different weed control methods;
- 8. Practice of ploughing, Practice of Puddling,
- 9. Practice of sowing
- 10. Judging maturity time for harvesting of crop;
- 11. Study of seed viability and germination test;

- 12. seed extraction techniques; identification of important pests and diseases and their control.
- 13. Numerical exercises on fertilizer requirement, plant population, herbicides and water requirement,
- 14. Use of tillage implements-reversible plough, one way plough, harrow, leveler, seed drill,
- 15. Study of soil moisture measuring devices, Measurement of field capacity, bulk density and infiltration rate, Measurement of irrigation water.

Course Number: AEM 303, Course Title: SOIL MECHANICS

Class: B.Tech., Status of Course: FULL COURSE, Approved since session: Total Credits:3, Periods(55 mts. Each)/week:3(L-3+T-1+P/S-0), Min.pds./sem.:52 Unit1

Soil genesis and classification - 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 colloids – their composition, properties and origin of charge; Unit2

ion exchange in soil and nutrient availability, Soil organic matter – its composition and decomposition, effect on soil fertility, Soil reaction – acidic, 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, Use of saline and sodic water for crop production, Gypsum requirement for reclamation of sodic soils and neutralising RSC; Liquid fertilizers and their solubility and compatibility.

Unit3

Introduction of soil mechanics, field of soil mechanics, phase diagram, physical and index properties of soil, classification of soils, effective and neutral stress, elementary concept of Boussinesq and Wester guards analysis, new mark influence chart.Seepage Analysis; Quick condition-two dimensional flow-Laplace equation, Velocity potential and stream function, Flow net construction.

Unit4

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 parameters by direct shear test, triangle test & vane shear test.Compaction, composition of soils standard and modified protector test.

Unit5

abbot compaction andJodhpur mini compaction test field compaction method and control.Consolidation of soil: Consolidation of soils, one dimensional consolidation spring analogy,

Terzaghi's theory, Laboratory consolidation test, calculation of void ratio and coefficient of volume change, Taylor's and Casagrande's method, determination of coefficient of consolidation.Earth pressure, Rankine's theory of earth pressure, Stability of slopes, Taylor's stability number.

Suggested Readings

Brady Nyle C and Ray R Well. 2002. Nature and properties of soils. Pearson Education Inc., New Delhi.

Indian Society of Soil Science. 1998. Fundamentals of Soil Science. IARI, New Delhi

Biswas TD. And Mukherjee, S.K. "Text Book of Soil Science" New Delhi, Tata Mgraw, 1987.

Ghildyal B.P. and Tripathi, R.P. "Soil Physics", Wiley eastern Ltd, 1987.

Hillel, D. "Introduction to Soil Physics", San Diego, Academic press, 1982.

Punmia B C, Jain A K and Jain A K. 2005. Soil Mechanics and Foundations. Laxmi Publications (P) Ltd. New Delhi.

Ranjan Gopal and Rao A S R. 1993. Basic and Applied Soil Mechanics. Welley Easters Ltd., New Delhi.

Singh Alam. 1994. Soil Engineering Vol. I. CBS Publishers and Distributions, Delhi.

Course No: AEM304, Course Title: SOIL TECH LAB

Class: B.Tech., Status of Course: Major Course, Approved since session: Total Credits: 1, Periods (55 mts. each)/week: 2(L:0+T:0+P:2+S:0), Min.pds./sem:26

- 1. Identification of rocks and minerals; Examination of soil profile in the field;
- 2. Collection of Soil Sample; Determination of bulk density; particle density and porosity of soil;
- 3. Determination of organic carbon of soil; Determination of Nitrogen, Determination of Phosphorus and Determination of Potassium;
- 4. Identification of nutrient deficiency symptoms of crops in the field; Determination of gypsum requirement of sodic soils;
- 5. Determination of water quality parameters.Determination of water content of soil/determination of specific gravity of soil;
- 6. Determination of field density of soil by core cutter method; Determination of field density by sand replacement method;
- 7. Grain size analysis by sieving (Dry sieve analysis); Grain size analysis by hydrometer method;
- 8. Determination of liquid limit by Casagrande's method; Determination of liquid limit by cone penetrometer and plastic limit; Determination of shrinkage limit;
- 9. Determination of permeability by constant head method; Determination of permeability by variable head method;
- 10. Determination of compaction properties by standard proctor test; Determination of shear parameters by Direct shear test;
- 11. Determination of unconfined compressive strength of soil;
- 12. Determination of shear parameters by Tri-axial test;
- 13. Determination of consolidation properties of soils.

Course Number: EEM 301, Course Title: Basic Electronics

Class: B.Tech., Status of Course: FULL COURSE, Approved since session: 2015-16 Total Credits:3, Periods(55 mts. Each)/week:3(L-3+T-1+P/S-0), Min.pds./sem.:39

UNIT 1

Intrinsic & Extrinsic Semiconductors. P-N Junction Diode, Working Principle, Forward and Reverse Characteristics, Breakdown, DC and AC Load Lines, Dynamic Resistance. Specifications, Rectifier Configurations, Filtering, Regulation, Zener Diode, Voltage Regulators.

UNIT 2

Qualitative description of charge transport in BJT, α , β , CE, CD, and CC configurations, Input &output characteristics. Biasing schemes. DC and AC load lines, Maximum Symmetrical Swing, BiasStability Power Calculations.

UNIT 3

Amplifier as a two port. Classification as VCVS, VCCS, CCVS and CCCS. Gain and its logarithmicunits. Concept of feedback in amplifiers.Ideal Op-amp, applications, e.g., inverting, non-inverting, summing and differentiating amplifiers, differentiation integrator, comparator, Schmitt trigger, logarithmic amplifier.

UNIT 4

Number systems and Codes, BCD, ASCII, Excess 3 and Gray codes. Code conversion. Negativenumber representation. Binary addition and subtraction. Boolean algebra & truth tables and basiclogic gates, universal gates, half adder, full adder circuits. UNIT 5

Flip-flops as memory elements, registers, counters (only working principles no design problem), Memories. Need for Digital to Analog/Analog to Digital conversion, Digital to Analog conversiontechniques, Analog to Digital conversion schemes.

SUGGESTED READING: Malvino& Leach: DIGITAL COMPUTER ELECTRONICS V Del Toro: ELECTRICAL ENGINEERING FUNDAMENTALS Millaman&Grabel: MICROELECTRONICS HUGHES ELECTRICAL AND ELECTRONIC TECHNOLOGY revised by I McKenzie Smith

Course No: EEM302, Course Title: Basic Electronics Lab

Class: B.Tech., Status of Course: Major Course, Approved since session: 2015-16 Total Credits: 1, Periods (55 mts. each)/week: 2(L:0+T:0+P:2+S:0), Min.pds./sem:26

List of Experiments

- 1. Network Theorem verification
- 2. RLC circuit Response
- 3. p-n junction characteristics
- 4. BJT characteristics
- 5. Biasing circuit analysis and design.
- 6. Frequency response of CE amplifier.
- 7. Op-amp and inverting/non-inverting amplifier.
- 8. Astable multivibrator using IC555 timer.
- 9. Monostable multivibrator using IC555 timer.

Course Number: EEM 303, Course Title: Data Structure

Class: B.Tech., Status of Course: FULL COURSE, Approved since session: 2015-16 Total Credits:3, Periods(55 mts. Each)/week:3(L-3+T-1+P/S-0), Min.pds./sem.:39

UNIT 1

Structures and Files, Algorithms and Introduction to Complexity Analysis, Program Developmentwith step-wise refinement.

UNIT 2

Arrays, Stacks, Queues and Strings.

UNIT 3

Pointers, Linked Lists, Creation, Insertion and other data processing applications.

UNIT 4

Trees, Graphs.

UNIT 5

Searching and sorting Algorithms and their analysis.

SUGGESTED READINGS:

AS Tannenbaum, Y Langsam, M. Augenstein: DATA STRUCTURES USING C AND C++, 2nd Edition, Prentice Hall. Mark A Weiss: DATA STRUCTURES AND PROBLEM SOLVING USING C++, 2nd Edition, Addison Wesley. R Kruse, B. Leung, C Tondo: DATA STRUCTURES AND PROGRAM DESIGN IN C, Prentice Hall.

Course Number: MEM307, Course Title: MECHANICS OF SOLIDS AND FLUIDS

Class: B.Tech., Status of Course: Major Course, Approved since session: 2000-01 Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem.: 39 UNIT 1

UNIAXIAL STRESS & STRAIN: Stress in axially loaded members, strain, constitutive laws. Axial deformation.

STRESS TRANSFORMATION: Two-dimensional stress system. Analytical and Mohr's circle methods. Principal stresses & planes maximum shear stress.

UNIT 2

TORSION: Torsion of circular bars. Torsion formula. Shear stress. Angle of twist.

BENDING: Flexure formula. Bending stress. Shear stress in beams.

UNIT 3

COLUMN: Elastic buckling. Euler's formula. Various end conditions. Rankine formula. Empirical formulas.

FLUID MECHANICS: Lagrangian and Eulerian approaches. Lines of flow. Path line. Streamline. Streak line. Stream tube. Types of flow. Steady and unsteady, uniform and non-uniform, laminar & turbulent. Continuity equation (one dimensional).

TYPES OF ENERGIES: Potential, Kinetic, and Pressure Energies. Bernoulli's theorem. Its proof and limitations. K.E. correction factor.

UNIT 4

FLOW MEASUREMENT: Principles. Venturimeter, horizontal, vertical & inclined. Orifices, classification, vena contracta. Hydraulic coefficients. Discharge through a large rectangular orifice. Drowned and partially drowned orifices.

MOUTH PIECES: Types. External mouthpiece. Convergent divergent mouthpiece. Notches. Types. Rectangular and triangular notches. Weirs. Types. Rectangular weir. Francis and basins formulae. Velocity of approach.

UNIT 5

FLOW THROUGH PIPES: Reynold's experiment. Types of flow. Critical velocities. Reynold's number. Friction loss. Darcy-Weisbach equation. Friction factor concept. Losses at entry, exit, bend and valves. Hydraulic and energy gradient lines. Power transmission through pipes. Condition for maximum power.

FLOW THROUGH OPEN CHANNELS: Chezy's& Manning's equations. Bazin's and Kutter's expressions for Chezy's constants. Best discharging section. Rectangular & Trapezoidal channels.

SUGGESTED READINGS:

Popov: ENGINEERING MECHANICS OF SOLIDS Jain: FLUID MECHANICS Singer: STRENGTH OF MATERIALS Jagdish Lal: HYDRAULIC AND FLUID MECHANICS Junarkar: MECHANICS OF STRUCTURES Punmia& Goyal: STRENGTH OF MATERIAL

Course No: MEM308, Course Title: MATERIAL TESTING AND FLUIDS LAB

Class: B.Tech., Status of Course: Major Course, Approved since session: 2000-2001 Total Credits: 1, Periods (55 mts. each)/week: 2(L:0+T:0+P:2+S:0), Min.pds./sem:26

- 1. Determination of Tensile strength of a mild steel specimen
- 2. Determination of hardness of a material on hardness tester.
- 3. Determination of impact strength/ toughness on Izod Test machine.
- 4. Determination of angle of twist and torque value on torsion test machine.
- 5. Determination of compressive stress for a brick on UTM
- 6. Determination of coefficient of discharge using Veturimeter for a pipe flow.
- 7. Determination of coefficient of discharge using mouth piece and orifice and to find out discharge.
- 8. Experiment on 60 dgree and 90 degree V notch for a channel flow.
- 9. Determine the value of coefficient of friction, 'f' for the given G.I. pipe
- 10. Obtain the value of coefficient of discharge at six different heads for $\frac{34}{7}$ cylindrical mouthpiece (a) discuss the variation of actual C with head (b) discuss the variation of actual C with H

Course Number: MAM381, Course Title: ENGINEERING MATHEMATICS III

Class: B.Tech., Status of Course: Major Course, Approved since session: 2009-10 Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem.: 39

UNIT 1

Standard Forms, Shifting and Convolution Theorems, Transforms of derivatives. Inverse Laplace Transforms, Laplace transforms of error function, Heavyside Direct Delta Functions, Applications of Laplace Transforms.

UNIT 2

Finite and Infinite Fourier Transforms, Fourier Integral Theorem, Inversion Theorem, Applications of Fourier Transforms.

UNIT 3

Analytic Function, Cuachy-Reimann Equation, Conjugate harmonic functions. UNIT 4

Integration, Cauchy's Theorem, Cauchy's Integral Formulae, Taylor's and Lautent's expansions, Zeros and poles.

UNIT 5 Residues, Cauchy Residues Theorem, Simple problems in contour integration. SUGGESTED READINGS: MD Raisinghania: INTEGRAL TRANSFORMS Schaum's Series: LAPLACE TRANSFORM Schaum's Series: COMPLEX VARIABLES

Course Number: ENH381, Course Title: ENGLISH III

Class: B.Tech., Status of Course: NF HALF COURSE, Approved since session: 2009-10 Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:0+P:0+S:0), Min.pds./sem: 39 UNIT 1: Reading and Listening Comprehension

- UNIT 2: Basics and Forms of Technical and Business Communication.
- UNIT 3: Precise and Paragraph writing
- UNIT 4: Writing of Scientific and Technical Texts
- UNIT 5: Essay writing and Expansion

Course Number: EGC381, Course Title: PRODUCT MANUFACTURING PROJECT

Class: B.Tech., Status of Course: CORE COURSE, Approved since session: 2007-08 Total Credits: 1.0, Periods (55 mts. each)/week: 2 (L:0+T:0+P:3+S:0), Min.pds./sem.: 39 For B.Tech. Agricultural Engineering

1. Design and installation of water harvesting structures at a smaller scale

2. Development of sensors for estimation of soil characteristics

3. Development of mobile applications for nutrient management, irrigation management, crop health monitoring etc.

4. Design and install hydroponic/aeroponic system for any vegetable crop

- 5. Development of farm machinery tools for small scale field operations
- 6. Proration and characterisation of soil less media from waste materials
- 7. Development of solar operated system for various farm operations
- 8. Design and implementation of safety measures for dairy farm
- 9. Manufacture of nutrient rich food products

The students are encouraged to adopt the following methodologies:

1. Identify the products for the project.

- 2. To check the technical feasibility and financial viability of the project.
- 3. To discuss the above during brain solving session.

4. To prepare utility article as furniture jigs & fixtures. Science and Engineering models for demonstration purpose.

For B.Tech. Civil, Elecrical, Mechanical Engineering and Footwear Technology

PRODUCT DESIGN: Product development process tools, Product function, Bench marking andengineering specifications. (Evaluation on the above theory will constitute 20% of the total marks)

The students are encouraged to

1. Identify the products for the project.

2. To check the technical feasibility and financial viability of the project.

3. To discuss the above during brain solving session.

4. To prepare utility article as furniture jigs & fixtures. Science and Engineering models for demonstration purpose.

Course Number: EGC382, Course Title: PRACTICAL TRAINING

Class: B.Tech., Status of Course: CORE COURSE, Approved since session: 2000-01 Total Credits: 2

For B.Tech. Agricultural Engineering

The students are expected to undergo practical training in industries and local and in house farm engineering facilities to acquaint themselves with various shop floor activities, agritechno, renewable and bio-engineering environment and problem faced in industries and various farm engineering ventures and enterprises. They are required to submit a report on the training and be evaluated through internal and external viva voce.

For B.Tech. Civil, Elecrical, Mechanical Engineering and Footwear Technology

The students are expected to undergo practical training in different industries allotted to them at different places, in order to acquaint themselves with the various shop floor activities, industrial environment, problems faced in industries. They are required to submit a report on the training and the evaluation through internal and external viva voce.

Course No.GKC351/361/381, Course Title: SC.METH., G.K.,& CURRENT AFFAIRS III

Class: B.Tech., Status: Core Course, Approved since session: 2014-15

Total Credits: 1, Periods(55 mts. each)/week:1(L-1+ T-0 +P/S-0), Min.pds./sem. :26 UNIT 1: SCIENCE - Some basic definitions of Scientific terms.

UNIT 2: SCIENCE - Human Physiology and anatomy, Hygiene, Drugs, Diseases, Health Organizations.

UNIT 3: SCIENCE - Information Technology - basic terminology, development in India, Biotechnology - basic terminology, important centres in India and World.

UNIT 4: SCIENCE - Inventions and discoveries, Indian Space Programmes, Atomic energy in India, Research centres and Laboratories in India.

UNIT 5: ENVIRONMENTAL STUDIES-POLLUTION AND DISASTER MANAGEMENT Definition, Causes, Effects and Control Measures of Air, Water, Soil, Marine, Noise and Thermal Pollution, Radiation Pollution, Nuclear Hazards, Solid Waste Management, Role of an Individual in Prevention of Pollution. Floods, Earthquake, Cyclone and Land Slides.

SUGGESTED READING: NCERT: TEXT BOOKS ON HISTORY, GEOGRAPHY, CIVICS MR Agarwal: GENERAL KNOWLEDGE DIGEST HINDI & ENGLISH DAILY NEWS PAPERS COMPETITION MASTER COMPETITION SUCCESS REVIEWS

MANORAMA YEAR BOOK NEWS PAPAERS AND MAGAZINES: INDIA TODAY SPORTS STAR YOJNA

B.Tech. Agricultural Engineering

DAYALBAGH EDUCATIONAL INSTITUTE FACULTY OF ENGINEERING B.TECH. (AGRICULTURAL ENGINEERING): 2021-22

FOURTH SEMESTER

COURSE	COURSE TITLE	Credits	End sem.	Theory/
NUM.			Exam.	Practical
AEM401	HORTICULTURE CROP MANAGEMENT	2.0	Y	Т
AEM402	ENGINEERING PROPERTIES OF	2.0	Y	Т
	AGRICULTURAL PRODUCE			
AEM403	IRRIGATION ENGINEERING	3.0	Y	Т
AEM404	IRRIGATION ENGINEERING LAB	1.0	Y	Р
CEM404	GEOMATICS I	3.0	Y	Т
CEM405	GEOMATICS LAB	1.0	Y	Р
MEM404	MECHANICS OF MACHINES	3.0	Y	Т
MEM405	MECHANICS OF MACHINES LAB	1.0	Y	Р
MEM410	HEAT AND MASS TRANSFER	2.0	Y	Т
ENH481	ENGLISH IV	3.0	Y	Т
EGC481	INDUSTRIAL VISIT	1.0	N	Р
GKC481	SC.METH., G.K. & CURRENT AFFAIRS IV	1.0	Ν	Т
CAC481	CO-CURRICULAR ACTIVITIES	3.0	Ν	Р
WORK E	XPERIENCE COURSE (Any one from the fo	llowing)	
AEW401	REPAIR OF FARM EQUIPMENT	2.0	N	Р
AEW402	ENERGY AUDITING FOR POLYHOUSE & FARM	2.0	N	Р
	STRUCTURES			
DPW 401	COMMERCIAL ART	2.0	Ν	Р
EEW402	REPAIR OF ELECTRICAL EQUIPMENT	2.0	Ν	Р
EEW403	3D PRINTING TECHNIQUES	2.0	Ν	Р
EEW404	MICRO CONTROLLERS & IOT	2.0	N	Р
MEW402	PHOTOGRAPHY	2.0	N	Р
MEW403	REFRIGERATION & AIRCONDITIONING	2.0	N	Р
TOTAL C	REDITS	28.0		

Course Number: AEM401, Course Title: HORTICULTURE CROP MANAGEMENT

Class: B.Tech., Status of Course: FULL COURSE, Approved since session:

Total Credits:2, Periods(55 mts. Each)/week:2(L-2+T-0+P/S-0), Min.pds./sem.:26 Unit1

Scope of horticultural. Soil and climatic requirements for fruits, vegetables and floriculture crops, improved varieties, Judging maturity time for harvesting of crop; Study of seed viability and germination test;

Unit2

Criteria for site selection, layout and planting methods, nursery raising, commercial varieties/hybrids.sowing and planting times and methods, seed rate and seed treatment for vegetable crops; Identification and description of important fruits, flowers and vegetable crops;

Unit3

Macro and micro propagation methods, plant growing structures, pruning and training, crop coefficients, water requirements and critical stages, Preparation of nursery bed; Practices of pruning and training in some important fruit crops,

. Unit4

Fertilizer application, fertigation, irrigation methods, harvesting, grading and packaging, postharvest practices, Garden tools, Study of different garden tools; cultural operations for vegetable crops (sowing, fertilizer application, mulching, irrigation and weed control); Unit5

Management of orchard, Extraction and storage of vegetables seeds. Major pests and diseases and their management in horticulture crops.seed extraction techniques; identification of important pests and diseases and their control, visit to commercial greenhouse/ polyhouse

Suggested Readings

Bansal. P.C. 2008. Horticulture in India. CBS Publishers and Distributors, New Delhi.

Saraswathy, S., T.L.Preethi, S.Balasubramanyan, J. Suresh, N.Revathy and S.Natarajan. 2007.

Postharvest management of Horticultural Crops. Agrobios Publishers, Jodhpur.

Arjunan, G., Karthikeyan, G, Dinakaran , D. and Raguchander, T. 1999. Diseases of Horticultural Crops. AE Publications, Coimbatore.

Sharma Neeta and Mashkoor Alam. 1997. Postharvest diseases of Horticultural crops. International Book publishing Co. UP.

Course Number: **AEM402**, Course Title: **Engineering properties of Agricultural Produce**; Class: B.Tech., Status of Course: FULL COURSE, Approved since session: Total Credits:2, Periods(55 mts. each)/week:2(L-2+T-1+P/S-0), Min.pds./sem.:39

Unit1

Classification and importance of engineering properties of Agricultural Produce, shape, size, roundness, sphericity, volume, density, porosity, specific gravity, surface area of grains, fruits and vegetables, Thermal properties, Heat capacity, Specific heat, Thermal conductivity, Thermal diffusivity, Heat of respiration;

Unit2

Co-efficient of thermal expansion, Friction in agricultural materials; Static friction, Kinetic friction, rolling resistance, angle of internal friction, angle of repose, Flow of bulk granular materials, Aero dynamics of agricultural products, drag coefficients, terminal velocity. Unit3

Rheological properties; force, deformation, stress, strain, elastic, plastic and viscous behaviour, Newtonian and Non-Newtonian liquid, Visco-elasticity, Newtonian and Non-Newtonian fluid, Pseudo-plastic,

Unit4

Dilatant, Thixotropic, Rheopectic and Bingham Plastic Foods, Flow curves. Electrical properties; dielectric loss factor, loss tangent, A.C. conductivity and dielectric constant, method of determination.

Unit5

Application of engineering properties in handling processing machines and storage structures

Suggested Readings

Mohesin, N.N. 1980. Physical Properties of Plants & Animals. Gordon & Breach Science Publishers , New York. Mohesin, N.N. 1980. Thermal Properties of Foods and Agricultural Materials. Gordon & Breach Science Publishers , New York.

Prentice, J.H. 1984. Measurement in Rheological Properties of Food Stuffs. Elsevier Applied science Pub. Co. Inc. New York.

Rao, M.A. and Rizvi, S.H., 1995. Engineering Properties of Foods. Marcel Dekker Inc. New York.

Singhal OP & Samuel DVK. 2003. Engineering Properties of Biological Materials. Saroj Prakashan.

Course Number: AEM403, Course Title: Irrigation Engineering

Class: B.Tech., Status of Course: FULL COURSE, Approved since session: Total Credits:3, Periods(55 mts. each)/week:3(L-3+T-1+P/S-0), Min.pds./sem.:52 Unit1

Major and medium irrigation schemes of India, purpose of irrigation, environmental impact of irrigation projects, source of irrigation water, presentstatus of development and utilization of different water resources of the country

Unit2

Measurement of irrigation water: weir, flumes and orifices and other methods; open channel water conveyance system : design and lining of irrigation field channels, on farm structures for water conveyance, control & distribution;

Unit3

Underground pipe conveyance system: components and design; land grading: criteria for land levelling, land levelling design methods, estimation of earth work; Unit4

Soil water plant relationship: soil properties influencing irrigation management, soil water movement, infiltration, soil water potential, soil moisture characteristics, soil moisture constants, measurement of soil moisture, moisture stress and plant response; Unit5

Water requirement of crops: concept of evapotranspiration (ET), measurement and estimation of ET, water and irrigation requirement of crops, depth of irrigation, frequency of irrigation, irrigation efficiencies; surface methods of water application: border, check basin and furrow irrigation- adaptability, specification and design considerations.

Suggested Readings

Michael A.M. 2012. Irrigation: Theory and Practice. Vikas Publishing House New Delhi.

Majumdar D. K. 2013. Irrigation Water Management Principles. PHI learning Private Limited New Delhi 2nd Edition. Allen R. G., L. S. Pereira, D. Raes, M. Smith. 1998. Crop Evapotranspiration – Guidelines for computing crop water requirement.Irrigation and drainage Paper 56, FAO of United Nations, Rome.

Murthy VVN. 2013. Land and Water Management Engineering. Kalyani Publishers, New Delhi.

Israelsen O W. and Hansen V. E and Stringham G. E. 1980. Irrigation Principles and Practice, John Wiley & Sons

Course No: AEM404, Course Title: Irrigation Engineering Lab

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 1, Periods (55 mts. each)/week: 2(L:0+T:0+P:2+S:0), Min.pds./sem:26

- 1. Measurement of soil moisture by different soil moisture measuring instruments;
- 2. measurement of irrigation water;
- 3. measurement of infiltration characteristics;
- 4. determination of bulk density, field capacity and wilting point;
- 5. estimation of evapotranspiration;
- 6. land grading methods;
- 7. design of underground pipeline system;

- 8. estimation of irrigation efficiency;
- 9. study of advance, recession and computation of infiltration opportunity time;
- 10. infiltration by inflow-outflow method;
- 11. evaluation of border irrigation method;
- 12. evaluation of furrow irrigation method;
- 13. evaluation of check basin irrigation method.

Course No: CEM404, Course Title: GEOMATICS I

Class: B.Tech., Status of Course: Major Course, Approved since session: 2015-16 Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem:52

UNIT 1

Basic concepts of surveying: Objectives; Basic measurements, control networks, locating topographic details; Units of measurement; Error in measurement and their types, indices of precision, weight, outliers; Error sources, types; accuracy and precision, propagation of variance/covariance. Linear measurements: Taping; Optical distance measurement; Electronic distance measurement, classification and calibration; Errors in distance measurement and precautions. Vertical control: Level surface; Levelling principles, determination of height, leveling instruments; Sources of error and minimization, curvature and refraction effects; closure tolerances; Types oflevelling; Characteristics of contours; methods of contouring

UNIT 2

Concept of direction, azimuth, meridian; Theodolite, fundamental characteristic of theodolite and adjustment, measuring angles, sources of error Plane Tabling (PT): Accessories in PT, methods of PT, resection methods, preparation of map

UNIT 3

Principle and basic system, subtense bar, various types of tachometers, plotting with tachometers Coordinate systems and datum transformation: Important surfaces in geodesy: earth surface, geoids, MSL, reference ellipsoid; Reference systems: 2D and 3D coordinate systems and transformations; map projection, UTM projection UNIT 4

Traversing: balancing of traverse, Triangulation, Trilateration, and Triangulateration: Purpose, classification, strength of figure, well-conditioned triangle, triangulation figures, reconnaissance and station selection, inter-visibility of stations, signal and towers, base lining, computation and adjustment in triangulation, satellite station, Adjustments: Adjustment of errors using Least squares: observation equation and conditionequation approach (preferably matrix-based solution)

UNIT 5

Principles, classification, salient features of total station. GPS survey: Principles, errors, DGPS, DOP, GPS survey Methods and plans Construction surveys: Principle of setting out; Special instruments for setting out: Setting out a building, Setting out a highway curve

SUGGESTED READINGS:

- 1. Arora, K. R., *Surveying*, Standard Book House, Delhi.
- 2. Anderson, J.M. and Mikhail, E.M., Surveying theory and practice, 7th ed, McGraw-Hill 1997.
- 3. Ghilani, C. D. and Wolf, P. R., *Elementary Surveying: An Introduction to Geomatics*, 13 ed, Prentice Hall, 2011.
- 4. Schofield, W., *Engineering Surveying*, 6thed, Butterworth Heinemann, Oxford.
- 5. Sickle, J. V., GPS for Land Surveyors, 3rded. CRC Press, 2008.
- 6. Agor, R. "Surveying", Vol. I & II Khanna Publications, Delhi.
- 7. Arora, K.R., "Surveying", Vol. I & II Standard Book House, Delhi,

8. Bannister, A. and Baker, R., "Solving Problems in Surveying", Longman Scientific Technical, U.K., 1994.

Course No: CEM405, Course Title: GEOMATICS I LAB

Class: B.Tech., Status of Course: Major Course, Approved since session: 2015-16 Total Credits: 1, Periods (55 mts. each)/week: 2(L:0+T:0+P:2+S:0), Min.pds./sem:26 1. Visit to Lab. for the study of: a. Maps from Survey of India Publication b. Conventional Symbol Charts and Different types of maps.

2. To study instruments used in chain surveying and to measure distance between two points by ranging.

3. To determine the bearing of sides of a given traverse using Prismatic Compass, and plotting of the traverse.

4. To plot details using radiation and intersection methods in plane tabling.

5. To solve two point / three point problem in plane tabling.

6. To find out the reduced levels of given points using level. (Reduction by Height of Collimation method and Rise and Fall Method).

7. To determine and draw the longitudinal and cross-section profiles along a given route.

8. Practice for temporary adjustments of a Vernier Theodolite and taking Horizontal and Vertical angular measurements, by Reiteration method.

9. Measurement of horizontal angles by Repetition method.

10. Determination of the Tacheometric constants of a given theodilite.

Course Number: MEM404, Course Title: MECHANICS OF MACHINES

Class: B.Tech., Status of Course: Major Course, Approved since session: 2000-01 Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 39 UNIT 1

Links. Pairs. Chains. Mechanisms. Inversions. Graphical method of analysis for velocity and acceleration including Coriolis component of acceleration. Velocity and acceleration images. Instantaneous centre of velocity. Arnold Kennedy theorem of three centres. Special mechanisms such as straight line mechanisms, pantograph and Hooke's joint.

UNIT 2

Number synthesis. Dimensional synthesis. Analytical and Graphical methods of dimensional synthesis.

DYNAMIC ANALYSIS: Reciprocating engine mechanism. Dynamically equivalent link. Its approximation and correction. Crank effort diagrams. Flywheel.

UNIT 3

Velocity ratio and power transmitted by flat belt, V belt and rope. Slip. Creep. Centrifugal tension.

Collars and pivots. Friction circle and friction axis. Clutches of different types.

UNIT 4

Gravity controlled and spring controlled types. Centrifugal and inertia types. Controlling force. Sensitiveness. Stability. Isochronism. Hunting. Effort and power of a governor.

DYNAMOMETERS: Absorption and transmission types.

UNIT 5

Spur gears. Involute and cycloidal teeth. Path and arc of contact. Interference and undercutting in involute teech. Gear trains, compound and epicyclic. Torque in epicyclic gear trains.

SUGGESTED READING:

Ashok G Ambekar: MECHANISM AND MACHINE THEORY Ballaney: THEORY OF MACHINES Erdman & Sandor: MECHANISM DESIGN: ANALYSIS AND SYNTHESIS Thomas Bevan: THEORY OF MACHINES Shigley: THEORY OF MACHINES AND MECHANISMS Jagdish Lal: THEORY OF MECHANISMS AND MACHINES Ghosh & Mallik: THEORY OF MECHANISMS AND MACHINES

Course Number: MEM405, Course Title: MECHANICS OF MACHINES LAB.

Class: B.Tech., Status of Course: Major Course, Approved since session: 2000-01 Total Credits: 1, Periods (55 mts. each)/week: 2(L:0+T:0+P:1+S:1), Min.pds./sem: 26 List of Experiments.

(1) Smooth inclined plane

- (2) Wheel & Differential axle
- (3) Worm & worm wheel
- (4) Friction in bearings

(5) Flywheel

(6) Screwjack.

Course Number:MEM410Course Title: Heat and Mass Transfer

Class: B.Tech., Status of Course: FULL COURSE, Approved since session: Total Credits:2, Periods(55 mts. each)/week:2(L-2+T-1+P/S-0), Min.pds./sem.:26

Unit1

Concept, 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. Unit2

Electrical analogy. Insulation materials. Fins, Free and forced convection. Newton's law of cooling, heat transfer coefficient in convection.

Unit3

Dimensional analysis of free and forced convection. Useful non dimensional numbers. 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.

Unit4

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 blacksurfaces, geometric configuration factor. Heat transfer analysis involving conduction, convection and radiation by networks.

Unit5

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.

Suggested Readings

Geankoplis C.J. 1978. Transport Port Processes and Unit Operations. Allyn and Bacon Inc., Newton, Massachusetts. Holman J P. 1989. Heat Transfer. McGraw Hill Book Co., New Delhi.

Incropera F P and De Witt D P. 1980. Fundamentals of Heat and Mass Transfer. John Wiley and Sons, New York. Gupta C P and Prakash R. 1994. Engineering Heat Transfer. Nem Chand and Bros., Roorkee.

Course Number: ENH481, Course Title: ENGLISH IV

Class: B.Tech., Status of Course: NF Half Course, Approved since session: 2009-10 Total Credits: 3.0, Periods (55 mts. each)/week: 3(L:3+T:0+P:0+S:0), Min.pds./sem: 39 UNIT 1: Writing of Technical Reports and Proposals.

UNIT 2: Notices, Agenda, Minutes, Manuals and Handbooks.

UNIT 3: (a) Research Papers, Articles and Abstracts (b) Review writing.

UNIT 4: Short-Speeches, Debates and Presentation Strategies.

UNIT 5: Oral Presentation- Interviews, Meetings, Seminars, Conferences and Group Discussions

(Students must be exposed to the Practical aspect of Oral Presentation).

Course Number: EGC481, Course Title: INDUSTRIAL VISITS

Class: B.Tech., Status of Course: Core Course, Approved since session: 2000-01 Total Credits: 1

The students of different classes visits various industries to get an exposure to the various operations processes etc. in different types of industries.

Course No. **GKC431/451/461/481,** Title: **SC.METH. G.K. & CURRENT AFFAIRS IV** Class: BBM/BSSc/BA/BCom/BSc/B.Tech., Status: Core Course, Approved session: 2004-05 Total Credits:1, Periods(55 mts. each)/week:1(L-1+T-O+P/S-O), Min.pds./sem.:13 UNIT 1

Well known Books and their authors (Indian and Foreign). Foreign Words and phrases in common use. Nobel Prizes.

UNIT 2

History and Important Personalities, Academic and other Institutions, Classical Dances of India, Who is Who?

UNIT 3: Abbreviations, Sobriquets, Superlatives

UNIT 4: Olympic Games - History, Games Played.

UNIT 5

(a) Social Issues and the Environment - From Unsustainable to Sustainable Development, Water Conservation, Rain Water Harvesting, Environmental Ethics, Climate Change, Global Warming (b) Human Population and the Environment - Population Growth, Environment and Human Health, Human Rights, Value Education, HIV/AIDS, Women and Child Welfare, Role of Information Technology in Environment and Human Health.

SUGGESTED READING: NCERT: TEXT BOOKS ON HISTORY, GEOGRAPHY, CIVICS MR Agarwal: GENERAL KNOWLEDGE DIGEST HINDI & ENGLISH DAILY NEWS PAPERS COMPETITION MASTER SPORTS STAR COMPETITION SUCCESS REVIEWS

MANORAMA YEAR BOOK NEWS PAPAERS AND MAGAZINES: INDIA TODAY YOJNA

Course Number: CAC481, Course Title: CO-CURRICULAR ACTIVITIES

Class: B.Tech., Status of Course: Major Course, Approved since session: 2000-01 Total Credits: 3, Periods (55 mts. each)/week: 3 for 26 weeks, Min.pds./sem: 52 Participation by the students in sports and games, literary, social, cultural and professional activities is compulsory. The proficiency attained in them is evaluated every year and counted in the assessment of the overall performance of the student to encourage a balanced and all-round development of their personality.

Course Number: AEW401, Course Title: W.E.-REPAIR OF FARM EQUIPMENT

Class: B.Tech., Status of Course: Work Exp. Course, Approved since session: Total Credits:2, Periods(55 mts. each)/week: 4(L:0+T:0+P:4+S:0), Min.pds./sem.:52 Repair and maintenance of agricultural implements, equipment and tractor.

Course Number: AEW402, Course Title: W.E.-ENERGY AUDITING FOR POLYHOUSE & FARM STRUCTURES

Class: B.Tech., Status of Course: Work Exp. Course, Approved since session: Total Credits:2, Periods(55 mts. each)/week: 4(L:0+T:0+P:4+S:0), Min.pds./sem.:52

- 1. Heat Load calculation and actual heating load
- 2. Cooling load Calculation
- 3. Steam/water vapour requirement of the greenhouse
- 4. Calculation of thermal efficiency
- 5. Air requirement of the greenhouse

Course Number: DPW401, Course Title: W.E.-COMMERCIAL ART

Class: B.A., Status of Course: WORK EXPERIENCE, Approved since session: 1999-2000 Total Credits: 2, Periods (55 mts. each)/week: 4(L:0+T:0+P:4+S:0), Min.pds./sem.: 52 1) Work 1 [12 pds]

2) Work 2 [12 pds]

3) Work 3 [15 pds]

4) Work 4 [5 pds]

5) Visualisation Theory [4 pds]

6) Advertising Theory (not for examination) [4 pds]

NOTE: (a) Story Board (b) Symbol for public service (c) Packaging (d) Copy Writing (e) Visualisation Theory (f) Advertising theory.

Course Number: EEW402, Course Title: W.E.-REPAIR OF ELECTRICAL EQUIPMENT

Class: B.Tech., Status of Course: Work Exp. Course, Approved since session: 2000-01

Total Credits: 2, Periods (55 mts. each)/week: 4 (L:0+T:0+P:4+S:0), Min.pds./sem.: 52 1. Importance of electric energy in day to day life. Brief outline of power generation in India. Concept of voltage, current, power, energy. Home wiring-Components used. Simple test instruments. Fuse. Fault finding and repair. Do's and Don'ts with house wiring.

2. Effect of current: Heating, lighting and Electromagnetic Effects. Heating appliances. Principle. Construction of electric home appliances based upon electric heating. Fault finding and repair.

3. Electric lighting: Types of bulbs. Shades. Systems of lighting. Emergency light. Electric motors. Types of motors used in industry. Falut finding and repair. Rewinding motors and transformers.

Course Number: EEW403, Course Title: W.E.-3D PRINTING TECHNIQUES

Class: B.Tech., Status of Course: Work Exp. Course, Approved since session: 2000-01 Total Credits: 2, Periods (55 mts. each)/week: 4 (L:0+T:0+P:4+S:0), Min.pds./sem.: 52 1. Screen Printing: Basic Theory. Apparatus. Material. Process. Trouble Shooting. Preparation of Printing Circuit Boards.

2. Photostat: Basic Theory. Apparatus. Materials. Process. Trouble Shooting. Blue Printing and Ammonia Printing: Theory. Materials. Process and Practice.

Course Number: EEW404, Course Title: W.E.- MICRO CONTROLLERS & IOT

Class: B.Tech., Status of Course: Work Exp. Course, Approved since session: 2017-18 Total Credits: 2, Periods (55 mts. each)/week: 4 (L:0+T:0+P:4+S:0), Min.pds./sem.: 52

1. Introduction to Arduino and Shields

- 2. Introduction to ESP8266 and allied boards
- 3. Discuss about battery solution, battery life estimation
- 4. Component selection, Board design, BOM, ordering
- 5. Assemble & Testing
- 6. Connection to IOT data logging services

Course Number: MEW402, Course Title: W.E.-PHOTOGRAPHY

Class: B.Tech., Status of Course: Work Exp. Course, Approved since session: 2000-01 Total Credits: 2, Periods (55 mts. each)/week: 4 (L:0+T:0+P:4+S:0), Min.pds./sem.: 26 Types of photographic cameras. Principal parts and their functions. Types of shutters and their speeds. Diaphragms. Variation of aperture Photographic film, its emulsion and speed. Exposure and its determination. Various types of developers. Techniques of developing and fixing the negatives. Preparing positives by contact printing and making enlargements of different grades of photographic papers. Various methods of retouching and finishing the negative and positive. Introduction to Colour Photography: Making colour enlargements from colour negatives. Special Processes: Micro-photography and photomicrography. Preparing slides by different methods.

Course Number: MEW403, Course Title: W.E.-REFRIGERATION & AIRCONDITIONING

Class: B.Tech., Status of Course: Work Exp. Course, Approved since session: 2000-01 Total Credits: 2, Periods (55 mts. each)/week: 4 (L:0+T:0+P:4+S:0), Min.pds./sem.: 26 List of Experiments

- 1. Study of Refrigerator and Air-Conditioners.
- 3. Gas Welding & Soldering.
- 5. Pipe Techniques
- 7. Leak testing
- 9. Study of Electrical Circuit.

- 2. Study of Tools.
- 4. Detailed study of Compressor.
- 6. Study of Condensors & Cooling coils.
- 8. Gas charging.

DAYALBAGH EDUCATIONAL INSTITUTE FACULTY OF ENGINEERING B.TECH. (AGRICULTURAL ENGINEERING)

FIFTH SEMESTER

COURSE	COURSE TITLE	Credits	End	Theory/
NUMBER			sem.	Practical
			Exam.	
AEM501	FARM MACHINERY AND EQUIPMENT I	3.0	Y	Т
AEM502	FARM MACHINERY AND EQUIPMENT I	1.0	Y	Р
	LAB			
AEM503	TRACTOR AND AUTOMOBILE ENGINES	3.0	Y	Т
AEM504	STATIONARY AND AUTOMOTIVE	1.0	Y	Р
	ENGINES LAB			
AEM505	SOIL AND WATER CONSERVATION	2.0	Y	Т
	ENGINEERING			
AEM506	AGROECOLOGY AND FOOD	2.0	Y	Т
	SUSTAINABILITY			
EEM507	ELECTRICAL TECHNOLOGY	3.0	Y	Т
EEM508	ELECTRICAL TECHNOLOGY LAB	1.0	Y	Р
EGC581	DESIGN ENGG./ THEME DEVELOP.	1.0	Ν	Р
	PROJECT			
EGC582	PRACTICAL TRAINING	2.0	Ν	Р
CRC581	COMPARATIVE STUDY OF RELIGIONS	2.0	Ν	Т
MAINSTR	REAM AGRICULTURAL ENGINEERING			
AEM507	CROP PROCESS ENGINEERING	3.0	Y	Т
AEM508	PHE LAB	1.0	Y	Р
MAM582	PROBABILITY AND STATISTICS	3.0	Y	Т
DAIRY E	NGINEERING SPECIALIZATION			
AEM509	INTRODUCTION TO DAIRY FARMING	3.0	Y	Т
AEM510	DAIRY FARMING LAB	1.0	Y	Р
MAM582	PROBABILITY AND STATISTICS	3.0	Y	Т
AGRITECH & ENTREPRENEURSHIP SPECIALIZATION				
AEM511	IOT IN AGRICULTURE SYSTEMS	3.0	Y	Т
AEM512	IOT LAB	1.0	Y	Р
MAM582	PROBABILITY AND STATISTICS	3.0	Y	Т
TOTAL C	REDITS	28.0		
Course Number: AEM501, Course Title: Farm Machinery and Equipment I

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 Unit1

Introduction to farm mechanization. Classification of farm machines. Unit operations in crop production. Identification and selection of machines for various operations on the farm. Hitching systems and controls of farm machinery. Calculation of field capacities and fieldefficiency. Calculations for economics of machinery usage, comparison of ownership withhiring of machines.

Unit2

Introduction to seed-bed preparation and its classification. Familiarization with land reclamation and earth moving equipment. Introduction to machines used for primary tillage, secondary tillage, rotary tillage, deep tillage and minimum tillage. Unit3

Measurement of draft of tillage tools and calculations for power requirement for the tillagemachines. Introduction to tillage machines like mould -board plough, disc plough, chiselplough, sub-soiler, harrows, cultivators, Identification of major functional components. Attachments with tillage machinery.

Unit4

Introduction to sowing, planting & transplanting equipment. Introduction to seed drills, no-till drills, and strip-till drills. Introduction to planters, bed-planters and other plantingequipment. Study of types of furrow openers and metering systems in drills and planters.Calibration of seed-drills/ planters. Adjustments during operation. Unit5

Introduction to materials used in construction of farm machines. Heat treatment processes and their requirement in farm machines. Properties of materials used for critical and functional components of agricultural machines. Introduction to steels and alloys for agriculturalapplication. Identification of heat treatment processes specially for the agricultural machinery components.

Suggested Readings

Kepner RA, Roy Barger & EL Barger. Principles of Farm Machinery.

Smith HP and LH Wilkey. Farm Machinery and Equipment.

Culpin Claude. Farm Machinery.

Srivastava AC. Elements of Farm Machinery.

Lal Radhey and AC Datta. Agricultural Engineering.

Course No: AEM502, Course Title: FARM MACHINERY AND EQUIPMENT I LAB

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 1, Periods (55 mts. each)/week: 2(L:0+T:0+P:2+S:0), Min.pds./sem:26

- 1. Familiarization with different farm implements and tools.
- 2. Study of hitching systems, Problems on machinery management.
- 3. Study of primary and secondary tillage machinery construction, operation, adjustments
- 4. Primary and secondary tillage machinery calculations of power and draft requirements.
- 5. Study of sowing and planting equipment construction, types,
- 6. Calculation for calibration and adjustments of sowing and planting equipment.
- 7. Study of transplanters paddy, vegetable, etc.
- 8. Identification of materials of construction in agricultural machinery and study of material properties.

Study of heat treatment processes subjected to critical components of agricultural machinery.

Course Number: AEM503, Course Title: TRACTOR AND AUTOMOBILE ENGINES

Class: B.Tech., Status of Course: Major Course, Approved since session: Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:0+P:0+S:0), Min.pds./sem: 39 Unit1

Study of sources of farm power –conventional & non-conventional energy sources.Classification of tractors and IC engines. Review of thermodynamic principles of IC (CI & SI) engines and deviation from ideal cycle. General energy equation and heat balance sheet.Study of mechanical, thermal and volumetric efficiencies.

Unit2

Study of engine components their construction, operating principles and functions. Study of engine strokes and comparison of 2-stroke and 4-stroke engine cycles and CI and SI engines. Study of Engine Valve systems, valve mechanism, Valve timing diagram, and valveclearance adjustment. Study of Cam profile, valve lift and valve opening area. Unit3

Study of fuel supply system. Study of fuels, properties of fuels, calculation of air-fuel ratio. Study of tests on fuel for SI and CI engines. Study of detonation and knocking in ICengines. Study of carburetion system, carburetors and their main functional components. Study of fuel injection system – Injection pump, their types, working principles. Fuel injector nozzles – their types and working principle.

Unit4

Engine governing – need of governors, governor types and governor characteristics. Study of lubrication system – need, types, functional components. Study of lubricants – physical properties, additives and their application. Engine cooling system – need, cooling methods and main functional components. Study of need and type of thermostat valves. Additives in the coolant. Study of radiator efficiency.

Unit5

Study of importance of air cleaning system. Study of types of air cleaners and performance characteristics of various air cleaners. Study of ignition system of SI engines. Study of electrical system including battery, starting motor, battery charging, cut-out, etc. Comparison of dynamo and alternator. Familiarization with the basics of engine testing.

Suggested Readings Liljedahl J B and Others. Tractors and Their Power Units. Rodichev V and G Rodicheva. Tractors and Automobiles. Mathur ML and RP Sharma. A course in Internal Combustion Engines. Singh Kirpal. Automobile Engineering – Vol II. Heitner Joseph. Automotive Mechanics : Principles and Practicals

Course No: AEM504, Course Title: STATIONARY AND AUTOMOTIVE ENGINES LAB

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 1, Periods (55 mts. each)/week: 2(L:0+T:0+P:2+S:0), Min.pds./sem:26

- 1. Introduction to different systems of CI engines; Engine parts and functions, working principles etc.
- 2. Valve system study, construction and adjustments;
- 3. Oil & Fuel determination of physical properties;
- 4. Air cleaning system;
- 5. Fuel supply system of SI engine; Diesel injection system & timing;
- 6. Cooling system, and fan performance, thermostat and radiator performance evaluation;
- 7. Part load efficiencies & governing;
- 8. Lubricating system & adjustments;
- 9. Starting and electrical system; Ignition system;
- 10. Tractor engine heat balance and engine performance curves;
- 11. Visit to engine manufacturer/ assembler/ spare parts agency.

Course Number: AEM505, Course Title: SOIL AND WATER CONSERVATION ENGINEERING

Class: B.Tech., Status of Course: Major Course, Approved since session: Total Credits: 2, Periods (55 mts. each)/week: 2(L:2+T:1+P:0+S:0), Min.pds./sem: 39 Unit1 Soil erosion - Introduction, causes and types - geological and accelerated erosion, agents, factors affecting and effects of erosion. Water erosion - Mechanics and forms - splash, sheet, rill, gully, ravine and stream bank erosion. Unit2

Gullies - Classification, stages of development. Soil loss estimation – Universal soil loss equation (USLE) and modified USLE. Rainfall erosivity - estimation by KE>25 and EI30 methods.

Unit3

Soil erodibility - topography, crop management and conservation practice factors. Measurement of soil erosion - Runoff plots, soil samplers. Water erosion control measures agronomical measures - contour farming, strip cropping, conservation tillage and mulching. Unit4

Engineering measures– Bunds and terraces. Bunds - contour and graded bunds - design and surplussing arrangements. Terraces - level and graded broad base terraces, bench terraces - planning, design and layout procedure, contour stonewall and trenching. Gully and ravine reclamation - principles of gully control - vegetative measures, temporary structures and diversion drains.

Unit5

Grassed waterways and design. Wind erosion- Factors affecting, mechanics, soil loss estimation and control measures - vegetative, mechanical measures, wind breaks and shelter belts and stabilization of sand dunes.Land capability classification. Rate of sedimentation, silt monitoring and storage loss in tanks.

Suggested Readings

Singh Gurmel, C. Venkataraman, G. Sastry and B.P. Joshi. 1996. Manual of Soil and Water Conservation Practices. Oxford and IBH Publishing Co. Pvt. Ltd., New Delhi.

Mahnot S.C. 2014. Soil and Water Conservation and Watershed Management. International Books and Periodicals Supply Service, New Delhi.

Mal B.C. 2014. Introduction to Soil and Water Conservation Engineering. 2014. Kalyani Publishers.

Michael A.M. and T.P. Ojha. 2003. Principles of Agricultural Engineering. Volume II. 4th Edition, Jain Brothers, New Delhi.

MurthyV.V.N. 2002. Land and Water Management Engineering. 4th Edition, Kalyani Publishers, New Delhi.

Norman Hudson. 1985. Soil Conservation. Cornell University Press, Ithaka, New York, USA.

Frevert R.K., G.O. Schwab, T.W. Edminster and K.K. Barnes. 2009. Soil and Water Conservation Engineering, 4th Edition, John Wiley and Sons, New York.

Suresh R. 2014. Soil and Water Conservation Engineering. Standard Publisher Distributors, New Delhi

Course Number: AEM506, Course Title: AGROECOLOGY AND FOOD SUSTAINABILITY

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 2, Periods (55 mts. each)/week: 2(L:2+T:1+P:0+S:0), Min.pds./sem: 39 UNIT1

Agroecology-Principles, Concepts, elements, Agroecological basis for conversion to organic management-crop rotation, soil health, crop diversity, indicators of sustainability, ecological processes in sustainable agriculture. Food security via optimization in demand-importance of zero waste concept.

UNIT2

Agro-ecosystems– Impact of climate change on Agriculture, Effect on crop yield, Effect on soil fertility – Food grain production at State Level – Indicators of Sustainable food availability – Indicators of food production sustenance – Natural farming principles – Sustainability in rainfed farming – organic farming – principles and practices.

UNIT3

Land resources of India, Population of land, Land utilization, Net area sown, Changes in cropping pattern, Land degradation.Rainfall forecasting – Adequacy of rainfall for crop growth – Rainfall, Drought and production instability – Irrigation potential, Watersheds and Utilizable surface water – Utilizable water in future (Ground water and surface water). UNIT4

Performance of Major Food Crops over the past decades – trends in food production – Decline in total factor productivity growth – Demand and supply projections – Impact of market force – Rural Land Market – Emerging water market – Vertical farming – Sustainable food security indicators and index – Indicators of sustainability of food security – Path to sustainable development.

UNIT5

Food and Crop production policies – Agricultural credit Policy – Crop insurance – Policies c Natural Resources Use – Policies for sustainable Livelihood – Virtual water and trade Sustainable food Security Action plan.

SUGGESTED READINGS:

B.K. Desai and Pujari, B.T. Sustainable Agriculture: A Vision for Future, New India Publishing Agency, New Delhi, 2007

Saroja Raman, Agricultural Sustainability – Principles, Processes and Prospects, CRC Press, 2013

Course Number: EEM507, Course Title: ELECTRICAL TECHNOLOGY

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2004-05 Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem.: 39 UNIT 1

Armature reaction, methods to eliminate undesirable effects of armature reaction. Commutation, resistance commutation, reactance voltage. Starting of DC motor, three point and four point starters, Speed control of DC motor.

UNIT 2

Types, difference between distribution and power transformers. Three phase connections, Parallel operation, and concept of transformer harmonics. Brief idea about cooling methods. UNIT 3

No load and blocked rotor test, starting methods, methods of speed control, crawling, Double cage induction motor, Applications.

UNIT 4

Single Phase Induction Motor, Shaded pole motor, Reluctance motor, Hysteresis motor operation and applications.

UNIT 5

Types, constructional details, emf equation, synchronous reactance, voltage regulation synchronous impedance method, Power angle characteristics. Power factor improvement. V-curve Applications.

SUGGESTED READING:

MG Say: ELECTRICAL MACHINARY H Cotton: ELECTRICAL MACHINE SK Pillai: ELECTRICAL DRIVES

Course Number: EEM508, Course Title: ELECTRICAL TECHNOLOGY LAB

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2000-01 Total Credits: 1, Periods (55 mts. each)/week: 2(L:0+T:0+P:2+S:0), Min.pds./sem.: 26 List of experiments:

1. To study the Manetization or open circuit characteristics of separately exited D.C. generator andto trace the Hysteresis loop

2. the operation of a D.C. shunt motor starter and to find the variation in speed of a D.C. shuntmotor by (I) Field control (ii) Armature resistance control

3. To study the drum controller and draw the Speed-Torque characteristics at different notches ofdrum controller of a D.C. Traction motor.

4. To find the efficiency of a single phase Transformer by open circuit and short circuit tests.

5. To find the efficiency of a D.C. motor by Indirect Method (Swinburn's Test)

6. To study the parallel operation of two single phase Transformer.

7. To perform no load and block rotor tests on three phase Induction motor and todetermineefficiency.

8. To synchronize two three phase 230 volts, 50 Hz Alternator.

9. To determine the Regulation of Alternator by Synchronous Impedance Method.

Course Number: AEM507, Course Title: CROP PROCESSING ENGINEERING

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 39 UNIT I

Scope and importance of food processing, post harvest losses, principles and methods of food processing. Processing of farm crops; cereals, pulses and oil seeds and their products for food and feed. Processing of animal products, minimal processing, Principle 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.

UNIT II

Theory of mixing, types of mixtures for dry and paste materials, rate of mixing and power requirement, mixing index. Theory of separation, size and unsized separation, types of separators, size of screens, sieve analysis, capacity and effectiveness of screens, pneumatic separation.

UNIT III

Microwave and Dielectric heating. Extrusion processing, 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.

UNIT IV

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 dryers- performance, energy utilization pattern and efficiency, study of drying and dehydration of agricultural products.

UNIT V

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 different methods, warehouse - design and control of environment. Storage condition for various fruits and vegetables under cold and CA storage system. Economic, aspects of storage.

SUGGESTED READING:

Carl.W.Hall. (1980). Crop drying. AVI Publishing Co. Inc.

Chakravarty, A. (1995). Post Harvest technology of Cereals, Pulses and Oil Seeds. Oxford and IBH Pub.Co., Calcutta. Earle, R.L. (1985). Unit Operations in Food Processing. Pergamon Press, Oxford.U.K.

Fellows, P. (1993). Food Processing technology, Principles and Practice. Ellis Horwood, USA.

Handerson, S.M and Perry, R.L. (1955). Agrl. Process Engg. John, Willey & Sons, New York. 6. Majumd

Course Number: AEM508, Course Title: PHE LAB

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: Total Credits: 1, Periods (55 mts. each)/week: 2(L:0+T:0+P:2+S:0), Min.pds./sem.: 26 PHE LAB EXPERIMENTS

- 1. Performance evaluation of different types of cleaners and separators,
- 2. Determination of separation efficiency,
- 3. Study of different size reduction machines and performance evaluation,
- 4. Determination of fineness modulus and uniformity index, Study of different types of conveying and elevating equipments,
- 5. Study of different types of mixers.
- 6. Measurement of moisture content: dry basis and wet basis, Study on drying characteristics of grains and determination of drying constant, Determination of EMC (Static and dynamic method), Study of various types of dryers,

- 7. Study of different equipments in rice mills and their performance evaluation,
- 8. Study of different equipments in pulse mills and their performance evaluation,
- 9. Study of different equipments in oil mills and their performance evaluation,
- 10. Type of process flow charts with examples relating to processing of cereals pulses and oil seeds.

Course No.: MAM582, Course Title: PROBABILITY AND STATISTICS

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2017-18

Total Credits: 3, Periods (55mts. each)/week: 3, Min pds./sem: 39

[Applicable from session 2018-19]

UNIT 1

Conditional Probability, Baye's Theorem; Measure of central Tendency and dispersion in terms of moments. Mathematical expectations.

UNIT 2

Random Variables: Discrete and continuous, Probability mass/ density function, cumulative mass/density function. Binomial, Poisson and Normal distributions and their applications. UNIT 3

Sampling distribution, central limit theorem, Estimation; Point and internal estimation using z and t distribution.

UNIT 4

Two types of error, confidence and significance level (small and large samples). Testing of Hypothesis based on means proportions. X2 – test as the test of independence and goodness of fit.

Test based on variance; F-distribution; one way ANOVA.

UNIT 5

Curve fitting (Method of least square) correlation analysis. Linear regression analysis.

SUGGESTED READING:

Walpole, R.E., Mayers, R.L., Myers, S.L., and Ye K., 'Probability and Statistics for engineers and scientists', Pearson Education.

Johnson, R.A., Probability and statistics for Engineers, PHI.

Kapoor and Saxena, Mathematical Statistics, S. Chand.

Course Number: AEM509, Course Title: INTRODUCTION TO DAIRY FARMING

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:2+T:1+P:0+S:0), Min.pds./sem: 39 UNIT 1

Introduction to Animal Husbandry. Distinguishing characteristics of Indian and exotic breeds of dairy animals. Traditional Systems of cattle keeping, General dairy farm practices. Care of animals at calving and management of neonates.

UNIT 2

Health & Rearing- Digestive system of ruminants, Mammary system, Milk secretion and milk let down. Common disease problems in dairy animals, their prevention and control. Management of lactating animals. Methods of milking, milking procedure and practices for quality milk production. Systems of housing dairy animals. Basic concepts of Calf Rearing, Heifer Rearing, Care of Lactating cattle and Pregnant Cattle, Drying of cattle UNIT3

Feed and Nutrition-Feed nutrients required by animal body. Feed resources for milk production and their nutritive values. Measures of feed energy. Nutrients requirements for growth and milk production. Feeding standards.

UNIT 4 Malo and

Male and female reproductive system. Estrus to reproductive cycle. Ovulation, fertilization, gestation, parturition, pregnancy diagnosis. Systems of breeding and methods of selection of dairy animals. Strategy of cattle improvement; Artificial insemination and embryo transfer and their role in animal improvement. Introduction to biotechniques in dairy animal production.

UNIT 5

Socio-economic and geographical features of Indian dairying., estimates of milk production, utilization and sale; cattle & buffalo population and its distribution; trends in population growth, annual milk production and per capita availability; productivity profile of indigenous dairy stock, industrial by-products of livestock industry. Dairy development; major aided dairy projects; public sector milk supply schemes; co-operative dairy organizations, import substitutions in dairy products. key village scheme and its limitations, intensive cattle development programme concept, approach and achievements. Public sector dairy schemes, National Dairy Development Board, Operation Flood I, II, III, improvements of dairy co-operative organization, Dairy development Corporations, Cooperative Dairy Federations

RECOMMENDED READINGS

V.M Rao Dairy Farming H.Singh Dairy Farming Eckles, C.H. Dairy Cattle and Milk Production ICAR Hand book of Animal Husbandry

Course No: AEM510, Course Title: DAIRY FARMING LAB

Class: B.Tech., Status of Course: Major Course, Approved since session: Total Credits: 1, Periods (55 mts. each)/week: 2(L:0+T:0+P:2+S:0), Min.pds./sem:26

- 1. To identify appropriate dairy cattle breeds to a specified locality with which the learner is familiar. Justify the selection with regard to climatic condition, locality and market requirements
- 2. To familiarize with the lactation cycle of a cow. List out the farm husbandry factors and diet plan of cow influence the lactation cycle. Identify the management tasks carried out over a period of 1 month to control the lactation cycle in dairy cattle
- 3. Identify the pests, diseases and irregularities significant in the locality familiar to the learner. Develop the checklist for the signs of ill health, which should be routinely checked in dairy cattle.
- 4. Calculate the rations for a dairy cattle according to specified characteristics, such as weight, milk produced and butterfat concentration. List out the nutritional requirement of a typical dairy cattle.
- 5. To familiarize with the milking systems, storage of milk, quality control of cow and milk and cleaning systems at a dairy farm. Prepare a flow chart of the visited dairy farm operations
- 6. To familiarize with quality control tests of raw milk. Prepare the record of collected samples with observations.
- 7. To familiarize with the production of common dairy products, such as pasteurized milk, yogurt, whey drinks, butter, cheese etc. Prepare the flow chart of production processes
- 8. To familiarize with the marketing plan and quality management systems at the dairy plant.
- 9. Explain the waste management practices at the visited dairy plant. Identify the loop holes and prepare a plan accordingly.

Course Number: AEM511, Course Title: IOT IN AGRICULTURE SYSTEMS

Class: B.Tech., Status of Course: Major Course, Approved since session: Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 39

Unit 1

An overview of IOT in Agriculture, potential and challenges, Application of IOT in Agriculture, Architecture and component of a typical IOT system

Unit 2

Feeling Things: Typical sensors and sensor nodes used in Agriculture such as weather, soil, air and crop, Tag Things: Technology available to tag things such as bar code, QR code, RFID Unit 3

Acting Things: Typical actuators in Ag applications

Thinking Things: Embedded and single chip controllers, Setting up a sever for IOT system

Unit 4

MS Farm Beat sensors and microcontrollers, Edge computing for IOT based systemperformance and security considerations, IOT in field management (input side)-water management, nutrient management etc.

Unit 5

IOT in field management (output side)-crop harvesting, IOT in livestock management, IOT in smart field equipment, study on working principle of atleast four sensors as a part of IOT.

Suggested Readings

Erik Brynjolfsson and Andrew McAfee. The Second Machine Age: Work, Progress and Prosperity in a Time of Brilliant Technologies.

Cuno Pfister. Getting started with Internet of Things

Sudha Jamthe. IoT : Disruptions: The Internet of Things - Innovations and Jobs.

Peter Lucas and Joe Balley. Trillions.

Arshdeep Bahga and Vijay Madisetti. Internet of Things : A hands on Approach

Pattnaik, Prasant Kumar, Kumar, Raghvendra, Pal, Souvik. Internet of Things and Analytics for Agriculture. Volume2.

Course No: AEM512, Course Title: IOT LAB

Class: B.Tech., Status of Course: Major Course, Approved since session: Total Credits: 1, Periods (55 mts. each)/week: 2(L:0+T:0+P:2+S:0), Min.pds./sem:26

Part 1: Basic Programming (Existing)

Experiments on Control Structures, Arrays, Linked Lists Structures, Files and Pointers Part 2: Sensor based programming using Arduino, Experiments on, Blinking an LED, Reading a Potentiometer, Driving an RGB LED and Multiple LEDs, Push Buttons, Reading a Photo resistor,

Obstacle Sensor, Gas Sensor, Fire Sensor, Relay Sensor, Heart Beat Sensor and related real world experiments.

Course Number: EGC581, Course Title: DESIGN ENGG./THEME DEVELOP. PROJECT

Class: B.Tech., Status of Course: Core Course, Approved since session: 2007-08 Total Credits: 1.0, Periods (55 mts. each)/week: 2 (L:0+T:0+P:3+S:0), Min.pds./sem: 39 The students submit projects connected to Design Engineering Concept and Theme development of real life industrial problems. The evaluation in the following topics will constitute 40% of the total marks in EGC581:

1. Design methods, Design process, Identification of need, Design concepts, Design decisions and Development of design.

2. Economics in Engineering Design, Optimization and reliability.

Course Number: EGC582, Course Title: PRACTICAL TRAINING (SURVEY CAMP)

Class: B.Tech., Status of Course: Core Course, Approved since session: 2015-16 Total Credits: 2

The students are expected to undergo practical training in different industries allotted to them at different places, in order to acquaint themselves. The various shop floor activities, industrial environment, problems faced in industries. They are required to submit a report on the training and the evaluation through internal and external viva voce.

Course Number: CRC581

Course Title: COMPARATIVE STUDY OF RELIGION

Status of Course: CORE COURSE, Approved since session: 2014-15

Total Credits: 2, Periods (55mts. each)/week: 2 (L-2+T-0+P/S-0), Min.pds./sem: 26

UNIT 1: (a) Meaning of the word 'Dharam' and 'Religion'. (b) History of Religion-Scienctific Perspective. (c) Religion, Ethics and Values.

UNIT 2: (a) Pre-Vedic Religion. (b) Concept of Vedic Dieties and Relevance of Yajna. (c) Philosophy of Upanishad. (d) Bhagwadgita in perspective of scientific age. (e) Hinduism-Shaiva, Vaishnav and Shakta (Modern Trends).

UNIT 3: (a) Bhartiya Darshan (Yoga). (b) Jainism-(Modern Trends and Scienctific Perspectives). (c) Buddhism-(Modern Trends and Scienctific Perspectives).

UNIT 4: (a) Zoroastrianism (b) Judaism (c) Christianity-(Modern Trends and Scienctific Perspectives). (d) Islam and Sufism-(Modern Trends and Scienctific Perspectives).

UNIT 5: (a) Meaning of the word 'Sant' and Contribution of Sant Kabir and Guru Nanak and Tulsi Sahab in Saint tradition. (b) Radhasoami Faith and its Scientific Relevance. (c) (i) Religion and Modern Scientific age. (ii) Religion and future of Mankind.

SUGGESTED READINGS:

LM Joshi & Harbans Singh: AN INTRODUCTION TO INDIAN RELIGIONS

BS Mishra: DISCOURSES ON RADHASOAMI FAITH

Bhagwandas: ESSENTIAL UNITY OF ALL RELIGION

Bhagwandas: SAB DHARAMON KI BUNIADI EKTA

Parashuram Chaturvedi: UTTARI BHARAT KI SANT PARAMPARA

Prabha Sharma: DHARAM-SWAROOP EVEM SANDHARBH

Dayalbagh Educational Institute (DEI): VISHWA KE VIVIDH DHARAM

Ravindranath Tagore: RELIGION OF MAN

GR Singh: & CW Devis: VISHWA KE PRAMUKH DHARAM

KN Tiwari: COMPARATIVE RELIGION

VP Singh: DHARAM EVAM SANSKRITI

DAYALBAGH EDUCATIONAL INSTITUTE FACULTY OF ENGINEERING B.TECH. (AGRICULTURAL ENGINEERING)

SIXTH SEMESTER

COURSE NUMBER	COURSE TITLE	Credits	End sem.	Theory/ Practical		
			Exam.			
MEM614	MACHINE DESIGN	3.0	Y	Т		
MEM615	DESIGN PRACTICE AND CAD APPLICATIONS	2.0	Y	Р		
AEM601	AGRICULTURAL STRUCTURES AND ENVIRONMENT CONTROL	3.0	Y	Т		
AEM602	WATERSHED HYDROLOGY, PLANNING AND MANAGEMENT	3.0	Y	Т		
AEM603	REMOTE SENSING AND GIS	2.0	Y	Т		
AEM604	SOIL AND WATER LAB	1.0	Y	Р		
AEM605	FARM MACHINERY AND EQUIPMENT II	2.0	Y	Т		
AEM606	FARM MACHINERY AND EQUIPMENT II LAB	1.0	Y	Р		
AEM607	RENEWABLE POWER SOURCES	2.0	Y	Т		
EGC681	DESIGN ENGG./THEME DEVELOP. PROJECT	1.0	Y	Р		
CEC681	CULTURAL EDUCATION	2.0	Ν	Т		
CAC681	CO-CURRICULAR ACTIVITIES	3.0	Ν	Р		
MAINSTREAM AGRICULTURAL ENGINEERING						
AEM608	DRAINAGE ENGINEERING	2.0	Y	Т		
AEM609	EXPERIENTIAL LEARNING	1.0	Y	Р		
AEM610	STREAM SEMINAR	1.0	Y	Р		
DAIRY E	NGINEERING SPECIALIZATION	1		1		
AEM611	RHEOLOGY OF DAIRY PRODUCTS	2.0	Y	Т		
AEM609	EXPERIENTIAL LEARNING	1.0	Y	Р		
AEM610	STREAM SEMINAR	1.0	Y	P		
AGRITEC	H & ENTREPRENEURSHIP SPECIALIZA	TION		1		
AEM612	INFORMATION TECHNOLOGY FOR LAND	2.0	Y	Т		
	AND WATER MANAGEMENT					
AEM609	EXPERIENTIAL LEARNING	1.0	Y	P		
AEM610	STREAM SEMINAR	1.0	Y	P		
TOTAL C	REDITS	29.0				

Course Number: MEM614, Course Title: MACHINE DESIGN

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 39 UNIT 1

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.

UNIT 2

Cotter joints, knuckle joint and pinned joints, turnbuckle. Design of welded joints 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.

UNIT 3

Design of shafts under torsion and combined bending and torsion. Design of keys. Design of muff, sleeve, and rigid flange couplings.

UNIT 4

Design of flat belt and V-belt drives and pulleys. Design of gears.

UNIT 5

Design of screw motion mechanisms like screw jack, lead screw, etc., Selection of anti-friction bearings.

SUGGESTED READING:

Jain R.K., MACHINE DESIGN

Khurmi R.S. and Gupta J.K., A TEXT BOOK OF MACHINE DESIGN

Course No: MEM615, Course Title: DESIGN PRACTICE AND CAD APPLICATIONS

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 2, Periods (55 mts. each)/week: 4(L:0+T:0+P:4+S:0), Min.pds./sem:52

- 1. Application of computers for design. CAD- Overview of CAD window Explanation of various options on drawing screen.
- 2. Study of draw and dimension tool bar. Practice on draw and dimension tool bar.
- 3. Study of OSNAP, line thickness and format tool bar, line thickness and format tool bar. Practice on mirror, offset and array commands.
- 4. Practice on trim, extend, chamfer and fillet commands. Practice on copy, move, scale and rotate commands.
- 5. Drawing of 2 D- drawing using draw tool bar. Practice on creating boundary, region, hatch and gradient commands.
- 6. Practice on Editing polyline- PEDIT and Explode commands. Setting of view ports for sketched drawings. Printing of selected view ports in various paper sizes.
- 7. 2D- drawing of machine parts with all dimensions and allowances- Foot step bearing and knuckle joint. Sectioning of foot step bearing and stuffing box.
- 8. Drawing of hexagonal, nut and bolt and other machine parts.
- 9. Practice on 3-D commands- Extrusion and loft. Practice on 3-D commands-on sweep and press pull. Practice on 3-D Commands- revolving and joining.
- 10. Demonstration on CNC machine and simple problems.

Suggested Readings

Rao P.N.. 2002. CAD/CAM Principles and Applications. McGraw-Hill Education Pvt. Ltd., New Delhi.

Sareen Kuldeep and Chandan Deep Grewal. 2010. CAD/CAM Theory and Practice. S.Chand & Company Ltd., New Delhi.

Course Number: AEM601, Course Title: AGRICULTURAL STRUCTURES AND ENVIRONMENTAL CONTROL

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 Unit1

Planning and layout of farmstead. Scope, importance and need for environmental control, physiological reaction of livestock environmental factors, environmental control systems and

their design, control of temperature, humidity and other air constituents by ventilation and other methods,

Unit2

Livestock production facilities, BIS Standards for dairy, piggery, poultry and other farm structures. Design, construction and cost estimation of farm structures; animal shelters, compost pit, fodder silo, fencing and implement sheds, barn for cows, buffalo, poultry, etc. Unit3

Storage of grains, Causes of spoilage, Water activity for low and high moisture food and its limits for storage, Moisture and temperature changes in grain bins; Traditional storage structures and their improvements, Improved storage structures (CAP, hermetic storage, Pusa bin, RCC ring bins), Design consideration for grain storage godowns, Bag storage structures, Shallow and Deep bin, Calculation of pressure in bins, Storage of seeds. Unit4

Rural living and development, rural roads, their construction cost and repair and maintenance. Sources of water supply, norms of water supply for human being and animals, drinking water standards and water treatment suitable to rural community.

Unit5

Site and orientation of building in regard to sanitation, community sanitation system; sewage system and its design, cost and maintenance, design of septic tank for small family. Estimation of domestic power requirement, source of power supply and electrification of rural housing.

Suggested Readings

Pandey P.H. Principles and practices of Agricultural Structures and Environmental Control, Kalyani Publishers, Ludhiana.

Ojha T.P and Michael A.M. Principles of Agricultural Engineering, Vol. I, Jain Brothers, Karol Bag, New Delhi.

Nathonson J.A. Basic Environmental Technology, Prentice Hall of India, New Delhi.

Venugopal Rao P. Text Book of Environmental Engineering, Prentice Hall of India, New Delhi.

Garg S.K. Water Supply Engineering, Khanna Publishers, New Delhi-6.

Dutta B.N. Estimating and Costing in Civil Engineering, Duttta & CO, Lucknow.

Khanna P.N. Indian Practical Civil Engineer's Hand Book, Engineer's Publishers, New Delhi.

Sahay K.M. and Singh K.K. Unit Operations of Agricultural Processing, Vikas publishing pvt. Ltd, Noida.

Banerjee G.C. A Text Book of Animal Husbandry, Oxford IBH Publishing Co, New Delhi.

Course Number: AEM602, Course Title: WATERSHED HYDROLOGY, PLANNING AND MANAGEMENT

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 42

Unit1

Hydrologic cycle, precipitation and its forms, rainfall measurement and estimation of mean rainfall, frequency analysis of point rainfall. Mass curve, hyetograph, depth-areadurationcurves and intensity-duration-frequency relationship. Hydrologic processes-Interception, infiltration -factors influencing, measurement and indices. Evaporation -Estimation and measurement.

Unit2

Runoff - Factors affecting, measurement, stage - discharge rating curve, estimation of peak runoff rate and volume, Rational method, Cook's method and SCS curve number method. Geomorphology of watersheds – Linear, aerial and relief aspects of watersheds- stream order, drainage density and stream frequency.

Unit3

Hydrograph - Components, base flow separation, unit hydrograph theory, S-curve, synthetic hydrograph, applications and limitations. Stream gauging - discharge rating curves, flood peak, design flood and computation of probable flood. Flood routing – channel and reservoir routing. Drought – classification, causes and impacts, drought management strategy. Unit4

Watershed - introduction and characteristics. Watershed development - problems and prospects, investigation, soil characteristics, vegetative cover, land use practices and socio-

economic factors. Watershed management - concept, objectives, factors affecting, watershed planning based on land capability classes, hydrologic data for watershed planning, watershed codification, delineation and prioritization of watersheds – sediment yield index. Water budgeting in a watershed.

Unit5

Dry farming techniques, Integrated watershed management - concept, components, Participatory watershed management - role of watershed associations, user groups and selfhelp groups. People's participation in watershed management, Estimate preparation for watershed projects- Detailed estimate-Analysis of rates-Abstract of estimate. Planning and formulation of project proposal for watershed management programme including cost-benefit analysis. Preparation of detailed project report (DPR) for watershed projects. Suggested Readings

Chow, V.T., D.R. Maidment and L.W. Mays. 2010. Applied Hydrology, McGraw Hill Publishing Co., New York.

Jaya Rami Reddy, P. 2011. A Text Book of Hydrology. University Science Press, New Delhi.

Linsley, R.K., M.A. Kohler, and J.L.H. Paulhus. 1984. Hydrology for Engineers. McGraw-Hill Publishing Co., Japan. Mutreja, K.N. 1990. Applied Hydrology. Tata McGraw-Hill Publishing Co., New Delhi. Raghunath, H.M. 2006. Hydrology: Principles Analysis and Design. Revised 2nd Edition, New Age International (P) Ltd Pub, New Delhi.

Subramanya, K. 2008. Engineering Hydrology. 3rd Edition, Tata McGraw-Hill Publishing Co., New Delhi. Suresh, R. 2005. Watershed Hydrology. Standard Publishers Distributors, Delhi.

Varshney, R.S. 1986. Engineering Hydrology. Nem Chand and Brothers, Roorkee, U.K.

Ghanshyam Das. 2008. Hydrology and Soil Conservation Engineering: Including WatershedManagement. 2nd Edition, Prentice-Hall of India Learning Pvt. Ltd., New Delhi.

Singh, G.D. and T.C. Poonia. 2003. Fundamentals of Watershed Management Technology.Yash Publishing House, Bikaner.

Singh, R.V. 2000. Watershed Planning and Management. Yash Publishing House, Bikaner.

Singh, P.K. 2000. Watershed Management: Design and Practices. E-media Publications, Udaipur. Tideman, E.M. 1999. Watershed Management: Guidelines for Indian Conditions. Omega Scientific Publishers, New Delhi.

Course No: AEM603, Course Title: REMOTE SENSING AND GIS

Class: B.Tech., Status of Course: Major Course, Approved since session: Total Credits: 2, Periods (55 mts. each)/week: 2(L:2+T:1+P:0+S:0), Min.pds./sem: 39 Unit1

Basic component of remote sensing (RS), advantages and limitations of RS, possible use of RS techniques in assessment and monitoring of land and water resources; electromagnetic spectrum, energy interactions in the atmosphere and with the Earth's surface; major atmospheric windows.

Unit2

principal applications of different wavelength regions; typical spectral reflectance curve for vegetation, soil and water; spectral signatures; different types of sensors and platforms; contrast ratio and possible causes of low contrast; aerial photography; types of aerial photographs, scale of aerial photographs, planning aerial photography- end lap and side lap. Unit3

stereoscopic vision, requirements of stereoscopic photographs; air-photo interpretationinterpretation elements; photogrammetry- measurements on a single vertical aerial photograph, measurements on a stereo-pair- vertical measurements by the parallax method; ground control for aerial photograph.

Ūnit4

satellite remote sensing, multispectral scanner- whiskbroom and push-broom scanner; different types of resolutions; analysis of digital data- image restoration; image enhancement; information extraction, image classification, unsupervised classification, supervised classification, important consideration in the identification of training areas, vegetation indices; microwave remote sensing.

Unit5

GI Sand basic components, different sources of spatial data, basic spatial entities, major components of spatial data, Basic classes of map projections and their properties, Methods of data input into GIS, Data editing, spatial data models and structures, Attribute data management, integrating data (map overlay) in GIS, Application of remote sensing and GIS for the management of land and water resources.

Suggested Readings

Reddy Anji, M. 2006. Textbook of Remote Sensing and Geographical Information Systems. BS Publications, Hyderabad.

Elangovan, K. 2006. GIS Fundamentals Applications and Implementations. New India Pubn Agency, New Delhi. George Joseph. 2005. Fundamentals of Remote Sensing. 2nd Edition. Universities Press (India) P Ltd, Hyderabad. Jensen, J.R. 2013. Remote Sensing of the Environment: An Earth Resource Perspective. Pearson Education Ltd, UK. Lillesand, T., R.W. Kiefer and J. Chipman. 2015. Remote Sensing and Image Interpretation. 7th Edition, John Wiley and Sons Singapore Pvt. Ltd., Singapore.

Sabins, F.F. 2007. Remote Sensing: Principles and Interpretation. Third Edition, Waveland Press Inc., Illinois, USA. Sahu, K.C. 2008. Text Book of Remote Sensing and Geographic Information Systems. Atlantic Publishers and Distributors (P) Ltd., New Delhi.

Shultz, G.A. and E.T. Engman. 2000. Remote Sensing in Hydrology and Water Management Springer, New York

Course No: AEM604, Course Title: SOIL AND WATER LAB

Class: B.Tech., Status of Course: Major Course, Approved since session: Total Credits: 1, Periods (55 mts. each)/week: 2(L:0+T:0+P:2+S:0), Min.pds./sem:26

- 1. Study of different types and forms of water erosion.
- 2. Exercises on computation of rainfall erosivity index.
- 3. Computation of soil erodibility index in soil loss estimation.
- 4. Exercises on soil loss estimation/measuring techniques.
- 5. Study of rainfall simulator for erosion assessment.
- 6. Estimation of sediment rate using Coshocton wheel sampler and multi-slot devisor. Determination of sediment concentration through oven dry method.
- 7. Design and layout of contour bunds / graded bunds.
- 8. Design and layout of broad base terraces / bench terraces.
- 9. Design of vegetative waterways.
- 10. Study of different types of farm ponds / Computation of storage capacity of embankment type of farm ponds. Design of dugout farm ponds. Design of percolation pond and nala bunds.
- 11. Runoff measurement using H-flume.
- 12. Exercise on hydraulic jump / Hydrologic, hydraulic and structural design of drop spillway and stability analysis.
- 13. Practice on softwares for design of soil and water conservation structures.
- 14. Field visit to watershed project areas treated with soil and water conservation measures / structures.

Course Number: AEM605, Course Title: FARM MACHINERY AND EQUIPMENT-II

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 2, Periods (55 mts. each)/week: 2(L:2+T:1+P:0+S:0), Min.pds./sem: 39 Unit1

Introduction to plant protection equipment – sprayers and dusters. Classification of sprayers and sprays. Types of nozzles. Calculations for calibration of sprayers and chemical application rates. Introduction to interculture equipment.

Unit2

Use of weeders – manual and powered. Study of functional requirements of weeders and main components. Familiarization of fertilizer application equipment. Study of harvesting operation – harvesting methods, harvesting terminology. Study of mowers – types, constructional details, working and adjustments.

Unit3

Study of shear type harvesting devices – cutter bar, inertial forces, counter balancing, terminology, cutting pattern. Study of reapers, binders and windrowers – principle of operation and constructional details. Importance of hay conditioning, methods of hay conditioning, and calculation of moisture content of hay. Introduction to threshing systems – manual and mechanical systems. Types of threshing drums and their applications. Unit4

Types of threshers- tangential and axial, their constructional details and cleaning systems. Study of factors affecting thresher performance. Study of grain combines, combine terminology, classification of grain combines, study of material flow in combines. Computation of combine losses, study of combine troubles and troubleshooting. Study of chaff cutters and capacitycalculations. Study of straw combines – working principle and constructional details. Unit5

Study of root crop diggers – principle of operation, blade adjustment and approach angle, and calculation of material handled. Study of potato and groundnut diggers. Study of Cotton harvesting – Cotton harvesting mechanisms, study of cotton pickers and strippers, functional components. Study of maize harvesting combines. Introduction to vegetables and fruit harvesting equipment and tools.

Suggested Readings

Kepner RA, Roy Barger & EL Barger. Principles of Farm Machinery. Smith HP and LH Wilkey. Farm Machinery and Equipment.

Culpin Claude. Farm Machinery.

Srivastava AC. Elements of Farm Machinery.

Lal Radhey and AC Datta. Agricultural Engineering Principles of Farm Machinery.

Course No: AEM606, Course Title: FARM MACHINERY AND EQUIPMENT-II LAB

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 1, Periods (55 mts. each)/week: 2(L:0+T:0+P:2+S:0), Min.pds./sem:26

- 1. Familiarization with plant protection and interculture equipment.
- 2. Study of sprayers, types, functional components.
- 3. Study of dusters, types and functional components.
- 4. Calculations for chemical application rates.
- 5. Study of nozzle types and spread pattern using patternator.
- 6. Familiarization with manual and powered weeding equipment and identification of functional components.
- 7. Study of fertilizer application equipment including manure spreaders and fertilizer broadcasters.
- 8. Study of various types of mowers, reaper, reaper binder. Study of functional components of mowers and reapers.
- 9. Familiarization with threshing systems, cleaning systems in threshers. Calculations of losses in threshers.
- 10. Familiarization with functional units of Grain combines and their types. Calculations for grain losses in a combine.
- 11. Study of root crop diggers and familiarization with the functional units and attachments.
- 12. Familiarization with the working of cotton and maize harvesters.
- 13. Familiarization with vegetable and fruit harvesters.

Course Number: AEM607, Course Title: RENEWABLE POWER SOURCES

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 2, Periods (55 mts. each)/week: 2(L:2+T:1+P:0+S:0), Min.pds./sem: 39 Unit1

Energy consumption pattern & energy resources in India. Renewable energy options, potential and utilization.OTEC, MHD, hydrogen and fuel cell technology. Fuel cells and its associated parameters.

. Unit2

Biogas technology and mechanisms, generation of power from biogas, Power generation from urban, municipal and industrial waste. Design & use of different commercial sized biogas plant.

Unit3

Solar thermal and photovoltaic Systems for power generation. Central receiver (Chimney) and distributed type solar power plant

Unit4

Wind farms. Aero-generators. Wind power generation system. Power generation from biomass (gasification & Dendro thermal), Mini and micro small hydel plants.

Unit5

(Practicals) Performance evaluation of solar water heater and solar cooker; Characteristics of solar photovoltaic panel; evaluation of solar air heater/dryer; Performance evaluations: biomass gasifier engine system (throatless & downdraft), fixed dome type biogas plant and floating drum type biogas plant; Estimation of calorific value of biogas & producer gas; Testing of diesel engine operation using dual fuel and gas alone.

Suggested Readings

Garg H.P. 1990. Advances in Solar Energy Technology; D. Publishing Company, Tokyo.

Alan L: Farredbruch & R.H. Buse. 1983. Fundamentals of Solar Cells. Academic Press, London.

Bansal N.K., Kleemann M. & Meliss Michael. 1990. Renewable Energy Sources & Conversion Technology; Tata Mecgrow Publishing Company, New Delhi.

Rathore N. S., Kurchania A. K. & N.L. Panwar. 2007. Non Conventional Energy Sources, Himanshu Publications. Mathur A.N. & N.S. Rathore. 1992. Biogas Production Management & Utilization. Himanshu Publications, Udaipur.

Khandelwal, K.C. & S.S. Mahdi. 1990. Biogas Technology.

Rai G.D. 2013. Non-Conventional Energy Sources, Khanna Publishers, Delhi.

Mathur A.N. & N.S. Rathore. Renewable Energy Sources Bohra Ganesh Publications, Udaipur.

Course Number: EGC681, Course Title: DESIGN ENGG./THEME DEVELOP. PROJECT

Class: B.Tech., Status of Course: CORE COURSE, Approved since session: 2000-01 Total Credits:1.0, Periods(55 mts. each)/week: 2(L:0+T:0+P:2+S:0), Min.pds./sem: 39 The students submit projects connected to Design Engineering Concept and Theme development of real life industrial problems.

Course Number: CEC681, Course Title: CULTURAL EDUCATION

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 1999-2000 Total Credits:2, Periods(55 mts. each)/week: 2(L:2+T:1+P:0+S:0), Min.pds./sem: 26 1. Introduction: (a) What is culture (b) Meaning and scope of Indian culture (c) The composite nature of Indian culture.

2. Pre-Vedic Harappan Culture.

3. Indian Literature: (a) Indian language (b) Vedic language (c) Epics & Purans (d) Major authors in classical Sanskrit literature (e) Buddhist literature, Pali Tripitakas, Pali literature (f) Buddhist literature of Mahayan Sutra (g) Jain literature of Agamas (h) Main currents of Bhakti literature.

4. State and Society: (a) Ideals of Kinship (b) Republican traditions (c) Education d) Marriage and family life (e) Varna organisation-Caste system (f) Position of women (g) Religion, state & society.

5. ARTS: (a) Architecture- (i) Stupas and Viharas (ii) Temples (iii) Mosques and Palaces (b) Sculpture and paintings (c) Music and Dance (d) Sports and entertainment (e) Art of Warfare.
6. UNITY IN DIVERSITY: (a) Non-Aryan elements (b) West-Asian elements (c) Aryan elements (d) European elements.

SUGGESTED READINGS:

Basham AL: THE WONDER THAT WAS INDIA Rawlinssion: CULTURAL HISTORY OF INDIA Basham AL: THE WONDER THAT WAS INDIA Rawlinssion: CULTURAL HISTORY OF INDIA Stella Kramrisch: INDIAN SCULPTURE Coomaraswamy AK: HISTORY OF INDIAN & UNCONESIAN ART Coomaraswamy AK: ARTS & CRAFTS OF INDIA Percy Brown: INDIAN PAINTINGS Chatterjee Suniti Kumar: LANGUAGES AND LITERATURE OF MODERN INDIA V Raghvan: INDIAN HERITAGE Bishan Swarup: THEORY OF INDIAN MUSIC Diwakar RD & KM: INDIAN INHERITANCE PT. I TO III Edward Conze: BUDDHIST SCRIPTURES Saxena Maheshwar Narain: SANGIT SHASTRA Ray, Nihar Ranjan: AN APPROACH TO INDIAN ART Wintarnitz: HISTORY OF INDIAN LITRATURE (3 Vol) Ramkrishna Mission: CULTURAL HERITAGE OF INDIA Mocdonell AA: HISTORY OF SANSKRIT LITERATURE Sahitya Akademi, N.Delhi: CONTEMPORARY INDIAN LITERATURE Mukerjee RK: SOCIAL FUNCTIONS OF ART Saxena Ranveer: KALA AUR KALAKAR Lunia BN: PRACHIN BHARTIYA SANSKRATI Singh Rajkishore: BHARTIYA KALA AUR SANSKRATI Upadhyay Baldeo: SANSKRATI SHASTRO KA ITIHAS

Course Number: CAC681, Course Title: CO-CURRICULAR ACTIVITIES

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2000-01 Total Credits: 3, Periods (55 mts. each)/week: 3 for 26 weeks, Min.pds./sem: 52 Participation by the students in sports and games, literary, social, cultural and professional activities is compulsory. The proficiency attained in them is evaluated every year and counted in the assessment of the overall performance of the student to encourage a balanced and allround development of their personality.

Course Number: AEM608, Course Title: DRAINAGE ENGINEERING

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 2, Periods (55 mts. each)/week: 2(L:2+T:1+P:0+S:0), Min.pds./sem: 39 Unit1

Water logging- causes and impacts; drainage, objectives of drainage, familiarization with the drainage problems of the state.

Unit2

surface drainage coefficient, types of surface drainage, design of surface drains; subsurface drainage: purpose and benefits, investigations of design parameters-hydraulic conductivity, drainable porosity, water table; derivation of Hooghoudt's and Ernst's drain spacing equations.

Unit3

Subsurface drainage system: Design of subsurface drainage system; drainage materials, drainage pipes, drain envelope; layout, construction and installation of drains. Unit4

Drainage structures, drainage structures; vertical drainage; bio- drainage; mole drains; salt balance, reclamation of saline and alkaline soils, leaching requirements, conjunctive use of fresh and saline water.

Unit5

Special drainage systems: vertical drainage; bio-drainage; mole drains. Salt balance, reclamation of saline and alkaline soils, leaching requirements, conjunctive use of fresh and saline water.

Suggested Readings

Bhattacharya AK and Michael AM. 2013. Land Drainage, Principles, Methods and Applications. Vikas Publication House. Noida (UP).

Ritzema H.P.1994 Drainage Principles and Applications, ILRI Publication 16, Second Edition (Completely Revised). Michael AM. and Ojha TP. 2014. Principles of Agricultural Engineering Vol-II 5th Edition. Jain Brothers, New Delhi. Kadam U.S., Thokal R.T., Gorantiwar S.D. and Powar A.G. 2007. Agricultural Drainage- Principles and Practices, Westville Publishing House. FAO Irrigation and Drainage Paper No. 6, 9, 15, 16, 28 and 38. Rome, Italy.

Course No: AEM609, Course Title: EXPERIENTIAL LEARNING

Class: B.Tech., Status of Course: Major Course, Approved since session: Total Credits:1.0, Periods (55 mts. each)/week: 2(L:0+T:0+P:2+S:0), Min.pds./sem:52 FOR MAINSTREAM AGRICULTURAL ENGINEERING

Visit to IARI, ICAR facilities, Time series climate data analyses using programming language, To calculate crop water requirement by real time soil moisture measurement, Exercises on running computer software packages dealing with water balance, crop production, land development, land and water allocation, watershed analysis etc, to conduct a GPS survey to locate different water bodies and different land use practices in the campus, to identify drought prone and flood areas using RS and GIS, Understanding operation and maintenance of Tractor, Autonomous vehicles and Unmanned Aerial Vehicles (UAVs) for farming, AI and related high level languages like Java/pythonFamiliarization with different makes and models of agricultural tractors. Identification of functional systems including fuels system, cooling system, transmission system, steering and hydraulic systems. Study of maintenance points to be checked before starting a tractor. Familiarization with controls on a tractor. Safety rules and precautions to be observed while driving a tractor. Driving practice of tractor. Practice of operating a tillage tool (mould-board plough/ disc plough) and their adjustment in the field. Study of field patterns while operating a tillage implement. Hitching & De-hitching of mounted and trail type implement to the tractor. Driving practice with a trail type trolley – forward and in reverse direction. Introduction to tractor maintenance - precautionary and break-down maintenance. Tractor starting with low battery charge. Introduction to trouble shooting in

tractors. Familiarization with tools for general and special maintenance. Introduction to scheduled maintenance after 10, 100, 300, 600, 900 and 1200 hours of operation. Safety hints. Top end overhauling. Fuel saving tips. Preparing the tractor for storage. Care and maintenance procedure of agricultural machinery during operation and off-season. Repair and maintenance of implements – adjustment of functional parameters in tillage implements. Replacement of broken components in tillage implements. Replacement of furrow openers and change of blades of rotavators. Maintenance of cutter bar in a reaper. Adjustments in a thresher for different crops. Replacement of V-belts on implements. Setting of agricultural machinery workshop. Service, maintenance, repair and operation of pumps, electric motors and different irrigation equipment.

Suggested Readings Ghosh RK and S Swan. Practical Agricultural Engineering. Black PO and WE Scahill. Diesel Engine Manual. Southorn N. Tractor operation and maintenance. Jain SC and CR Rai. Farm Tractor Maintenance and Repair. Operators manuals of tractors. Service manuals provided by manufacturers.

FOR DAIRY ENGINEERING SPECIALIZATION

Visit to IARI, ICAR facilities, Understanding operation and maintenance of RFID,HPP(High Pressure Processing),Pulse Electric Field(PEF),nano and imaging sensors in dairy and food processing, high level languages like Java/python, Maintenance and operation of R & AC equipment used in Dairy Plant. Operation and maintenance of different machinery and equipment used in Food Processing industries.

FOR AGRITECH AND ENTREPRENEURSHIP SPECIALIZATION

Visit to IARI, ICAR facilities, SWOT analysis to start a food processing business, Preparation of business proposal for small scale industry, Analysis of financial statements (Balance Sheet, Profit loss statement), Application of project appraisal technique, Formulation of project feasibility reports, Individual Presentation of model project proposals in the class, Group Presentation of model project proposals in the class.

Course Number: AEM610, Course Title: STREAM SEMINAR

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 1, Periods (55 mts. each)/week: 2 (L:0+T:0+P:0+S:2), Min.pds./sem: 26

The students will present seminar on the topics of their interest pertaining to agricultural engineering in their stream of specialization. The presentation will be evaluated based on topic selection presentation, response to questions during discussion.

Course Number: AEM611, Course Title: RHEOLOGY OF DAIRY PRODUCTS

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 2, Periods (55 mts. each)/week: 2(L:2+T:1+P:0+S:0), Min.pds./sem: 39 UNIT 1

Introduction to rheology of foods: Definition of "texture", "rheology" and "psychophysics" – their structural basis; physical considerations in study of foods; salient definitions – Stress tensor and different kinds of stresses.

UNIT 2

Rheological classification of Fluid Foods : Shear-rate dependence and time dependence of the flow-curve; Non-Newtonian fluids; thixotropy; Mechanisms and relevant models for non-Newtonian flow; Effect of temperature; Compositional factors affecting flow behaviour; Viscosity of food dispersions- dilute and semi-dilute systems, concentration effects. UNIT 3

Comparative assessment of different types of Viscometers, and their Merits and Limitations: Co-axial cylinders, Spindle- or Impeller-type viscometers, Cone-plate viscometer, Capillary viscometers, Falling-sphere viscometer, Vibratory viscometers, Extrusion viscometer, Orifice viscometer.

UNIT 4

Rheology of semi-solid and solid food ; Rheological characterization of foods in terms of stress-strain relationship; Viscoelasticity; Transient tests - Creep Compliance and Stress Relaxation; mechanical models for viscoelastic foods: Maxwell, Kelvin, Burgers and generalized models and their application; Dynamic measurement of viscoelasticity. UNIT 5

Large Deformations and failure in foods: Definitions of fracture, rupture and other related phenomena; Texture Profile Analysis; Instrumental measurements – Empirical and Fundamental methods; Rheometers and Texture Analyzers; Measurement of Extensional viscosity; Acoustic measurements on crunchy foods.

Rheological and textural properties of selected dairy products: Measurement modes and techniques; Effect of processing and additives (stabilizers and emulsifiers) on food product rheology; Relationship between instrumental and sensory data.

SUGGESTED READINGS Barbosa-Canovas GV, Kokini JL, Ma L &Ibarz A. 1997. *Rheology of Semi-liquid foods.Adv. Food &Nutr. Res.*, 39:1-69. DeMann JM, Voisey PW, Rasper VF & Stanley DW. 1976. *Rheology and Texture in Food Quality*. AVI Publ. NDRI. 1996. *Sensory Evaluation&Rheology of Milk & Milk Products*. Lecture Compendium, CAS/DT Short Course, Aug. 22-Sept.13, 1996.Dairy Technology Division, NDRI, Karnal. Sherman P. 1970.*Industrial Rheology*.Academic Press.

Course Number: AEM612, Course Title: INFORMATION TECHNOLOGY FOR LAND AND WATER MANAGEMENT

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 2, Periods (55 mts. each)/week: 2(L:2+T:1+P:0+S:0), Min.pds./sem: 39

Unit1

Concept of Information Technology (IT) and its application potential. Role of IT in natural resources management. Existing system of information generation and organizations involved in the field of land and water management.

Unit2

Application and production of multimedia. Internet application tools and web technology. Networking system of information.

Unit3

Problems and prospects of new information and communication technology. Development of database concept for effective natural resources management. Application of remote sensing, geographic information system (GIS) and GPS. Land demarcation and correction at farm fields, Rational data base management system.

Unit4

Object oriented approaches. Information system, decision support systems and expert systems. Agricultural information management systems - use of mathematical models and programmes.

Unit5

Application of decision support systems, multi sensor data loggers and overview of software packages in natural resource management. Video-conferencing of scientific information.

Suggested Readings

Climate-Smart Agriculture - Source Book. 2013. Food and Agriculture Organization, Rome.

Daniel P. Loucks and Eelco van Beek. 2005. Water Resources Systems Planning and Management - An Introduction to Methods, Models and Applications. UNESCO, Paris.

Dipak De and Basavaprabhu Jirli (Eds.). 2010. Communication Support for Sustainable Development. Ganga Kaveri Publishing House, Varanasi - 221001.

FAO. 1998. Land and Water Resources Information Systems. FAO Land and Water Bulletin 7, Rome.

Fuling Bian and Yichun Xie (Eds.). 2015. Geo-Informatics in Resource Management and Sustainable Ecosystem. Springer, New York.

ICFAI Business School (IBS). 2012. Information Technology and Systems. IBS Centre for Management Research, Hyderabad.

Robert Malliva and Thomas Missimer. 2012. Arid Lands Water Evaluation and Management. Environmental Science. Springer, New York.

Sarvanan. R. 2011. Information and Communication Technology for Agriculture and Rural Development. New India Publishing Agency, New Delhi. Soam, S.K., P.D. Sreekanth and N.H. Rao (Eds.). 2013. Geospatial Technologies for Natural Resources Management. New India Publishing Agency, Delhi.

DAYALBAGH EDUCATIONAL INSTITUTE FACULTY OF ENGINEERING B.TECH. (AGRICULTURAL ENGINEERING)

SEVENTH SEMESTER

COURSE	COURSE TITLE	Credits	End	Theory
NUMBER			sem.	/
			Exam.	Practic
				al
AEM701	AGRICULTURAL ENGINEERING PROJECT I	3.0	N	Р
AEM702	SEMINARS	1.0	Ν	Р
AEM703	FARM BUSINESS MANAGEMENT AND VILLAGE	3.0	Y	Т
	INDUSTRIES			
AEM704	PROFESSIONAL ETHICS AND CONCIOUSNESS	2.0	Y	Т
AEM705	MINOR PROJECT-I	1.0	Ν	Р
MEM703	REFRIGERATION AND AIR CONDITIONING	3.0	Y	Т
MEM704	THERMAL ENGINEERING LAB II	1.0	Y	Р
EGC781	CO-OP TRAINING AND EXPERIENTIAL	4.0	Y	Р
	LEARNING			
#	STREAM WISE CORE COURSES	7.0	Y	Т
*	STREAM WISE OPTIONAL COURSES	3.0	Y	Т
TOTAL C	REDITS	28.0		

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MAINSTREAM AGRICULTURAL ENGINEERING			
AEM706 WATER HARVESTING AND SOIL	3.0	Y	Т
CONSERVATION STRUCTURES			
AEM707 GROUND WATER WELL AND PUMPS	3.0	Y	Т
AEM708 HYDROLOGY LAB	1.0	Y	Р
DAIRY ENGINEERING SPECIALIZATION			
AEM709 FOOD QUALITY AND CONTROL	3.0	Y	Т
AEM710 DAIRY ENGINEERING	3.0	Y	Т
AEM711 DAIRY ENGINEERING LAB	1.0	Y	Р
AGRITECH & ENTREPRENEURSHIP SPECIALIZATION			
AEM712 AGRICULTURE MARKETING TRADE & PRICES	3.0	Y	Т
AEM713 AI AND MACHINE LEARNING IN	3.0	Y	Т
AGRICULTURE			
AEM714 MODERN AGRITECH LAB	1.0	Y	Р

Stream-wise OPTIONAL Courses any one of the following (*): MAINSTREAM AGRICULTURAL ENGINEERING

AEM715 BIO ENERGY SYSTEMS	3.0	Y	Т
AEM716 SEED PROCESSING TECHNOLOGY	3.0	Y	Т
AEM717 DESIGN OF STRUCTURES	3.0	Y	Т

AEM718 AGRICULTURE DATA ANALYTICS	3.0	Y	Т	
AEM719 FARM MACHINERY DESIGN AND	3.0	Y	Т	
PRODUCTION				
AEM720 HUMAN ENGINEERING AND SAFETY	3.0	Y	Т	
MEM728 ADDITIVE MANUFACT. FOR 3D PRINTING	2.0	Y	Т	
MEM729 ADD. MANUFACT. FOR 3D PRINTING LAB.	1.0	Y	Р	
DAIRY ENGINEERING SPECIALIZATION				
AEM721 NUTRITIONAL MANAGEMENT IN DAIRY FARM	3.0	Y	Т	
AEM720 HUMAN ENGINEERING AND SAFETY	3.0	Y	Т	
MEM728 ADDITIVE MANUFACT. FOR 3D PRINTING	2.0	Y	Т	
MEM729 ADD. MANUFACT. FOR 3D PRINTING LAB.	1.0	Y	Р	
AGRITECH & ENTREPRENEURSHIP SPECIALIZATION				
AEM718 AGRICULTURE DATA ANALYTICS	3.0	Y	Т	
AEM720 HUMAN ENGINEERING AND SAFETY	3.0	Y	Т	
AEM722 UAV IN AGRICULTURE	3.0	Y	Т	
AEM723 SENSORS AND MICRO CONTROLLERS	3.0	Y	Т	
MEM728 ADDITIVE MANUFACT. FOR 3D PRINTING	2.0	Y	Т	
MEM729 ADD. MANUFACT. FOR 3D PRINTING LAB.	1.0	Y	Р	

Course Number: AEM701, Course Title: AGRICULTURAL ENGINEERING PROJECT I

Class: B.Tech., Status of Course: HALF COURSE,, Approved since session:

Total Credits: 3, Periods (55 mts. Each)/week: 6(L:0+T:0+P:6+S:0), Min.pds./sem.: 78 At the final year level the students in a group of 3 or 4 undertake project work in different area of specialisation as Farm machinery and farm power, Soil and water conservation, Irrigation and drainage engineering, applications of renewable energy in agriculture, dairy technology and food engineering, etc. This involves fabrication & testing of software development and their application etc.

Course Number: AEM702, Course Title: SEMINARS

Class: B.Tech., Status of Course: HALF COURSE,, Approved since session: Total Credits:1, Periods (55 mts. Each)/week:2 (L:0+T:0+P:0+S:2), Min.pds./sem.: 26 Students prepare term papers on topics allotted to them by their respective supervisor. They present it in Seminars.

Course Number: AEM703, Course Title: FARM BUSINESS MANAGEMENT AND **VILLAGE INDUSTRIES**

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 UNIT1

Agri-business - scope, characteristics, types, Management - importance, definition, management and administration, Small business - characteristics and stages of growth management functions – planning, organizing, leading.

UNIT2

Principles, forms of agri-business organizations, Management approaches - Profit Centred Approach, Management by approach and quality circles. Strength, Weakness, Opportunity and Threat (SWOT) Analysis. Agro-inputs and products inventory management - raw material procurement, inventory types and costs.

UNIT3

Marketing management - Marketing environment, marketing mix - Input marketing promotion activities.product pricing methods, Agricultural input marketing firms.Financial management. Acquiring capital – budget analysis. Agricultural inputs retailing, types of distribution channels – Return on Investment

UNIT4

Village industries for prosperity of rural poor. Work of different agencies-KVIC, handicraft & other boards. Small scale industries. Definition. Resource based and demand based industries. Market survey and analysis. Process flow chart. Quality standards & control. UNIT5

Cost of project. Fixed and working capital requirement. Cost of production and profitability. Break even analysis. Cash flow analysis.Role of Govt. Agencies. Incentives. Backward areas. Reserved items, DIC, SISI, SIDO, National bed banks etc. Agriculture policies, Taxation system in agriculture.

SUGGESTED READINGS

Himanshu, "Agri Business Management - Problems and prospects", Ritu Publications, Jaipur, 2005 Smita Diwase, "Indian Agriculture and Agribusiness Management", Krishi Resource Management Network, Pune, 2004

Course No: AEM704, Course Title: PROFESSIONAL ETHICS AND CONCIOUSNESS

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 2, Periods (55 mts. each)/week: 2(L:2+T:1+P:0+S:0), Min.pds./sem: 39 UNIT1

Moral values and ethics: Integrity, work ethic, service learning; civic virtues like caring, sharing, honesty, courage, valuing time, cooperation, commitment, empathy, selfconfidence, spirituality and stress management UNIT2

Variety of moral issues, types of inquiry, moral dilemma, Moral Autonomy: Kohl Berg theory, Gillian's theory, consensus and controversy, theories about right action, customs and religion, uses of ethical theories, engineers as responsible experimenters, a balanced outlook on law.

UNIT3

Safety and risk: assessment of safety and risk, risk benefit analysis and reducing risk, respect for authority, collective bargaining, confidenciality, conflict of interest, occupational crime. RIGHTS: Professional rights, employee rights, intellectual property rights(ITR), discrimination.

UNIT4

Multinational Corporations, environmental ethics, computer ethics, weapon development, engineer as manager, consulting engineers and advisors, moral leadership, corporate social responsibility

UNIT5

Basics of consciousness, different levels of consciousness, mystery of consciousness, requirement for creating consciousness system, consciousness and contemporary system theory, machine consciousness, neuro biological concepts in consciousness, aim of life and the concept of pleasure and pain, brain-mined relationship for consciousness.

SUGGESTED READING:

Mike W, Martin and Roland Schinzinger, Ethics in engineering, Tata Mc Graw Hill, New Delhi, 2003 Govind Rajan M, Natrajan S, Senthil Kumar VS, Engineering ethics, Prentice Hall of India, New Delhi, 2004 Deborah G, Thomson, Ethical issues in engineering, PHI, 1991 John Rowan and Samuel Zinaich Jr., Ethics for profession, Wordsworth, US.

Course Number: MEM703, Course Title: REFRIGERATION AND AIR CONDITIONING

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2013-14 Total Credits:3, Periods (55 mts. each)/week:3(L:3+T:1+P:0+S:0), Min.pds./sem.: 52 UNIT 1

Introduction. Methods of Refrigeration (change in phase, expansion of liquids, adiabatic expansion of a gas, thermoelectric cooling, adiabatic demagnetization, ice refrigeration, evaporative refrigeration, steam jet refrigeration). Carnot refrigeration cycle, COP, concept of heat pump, Unit of refrigeration Capacity. Applications of refrigeration.

Air refrigeration: Air refrigeration cycle. Bell Coleman air refrigerator, Advantages of using air refrigeration in Aircraft. Simple, Bootstrap, Regenerative and reduced ambient type systems. Performance of air refrigeration systems, Comparison of different air cooling systems for aircraft.

UNIT 2

Simple vapour compression refrigeration system, different compression processes (wet, dry and saturated compression, super heated compression), Coefficient of performance with and without superheating and under-cooling. Compressor volumetric efficiency. Application of T-S diagram and P-H charts. Effects of operating conditions on the performance of the system. Advantages and disadvantages of vapour compression system over air refrigeration system.

Important refrigerants, nomenclature and their properties. Insulating materials and their properties and applications. Leak detection. Charging of refrigerants.

UNIT 3

Methods of improving COP, flash chamber, flash inter cooler, Compound vapour compression system with and without inter-cooling for single and multi evaporators. Cascading. Manufacturing of dry ice. Refrigeration equipment-expansion/throttling devices. Refrigeration load calculations.

Absorption system: Simple and improved absorption systems. COP of absorption system, Electrolux system, Lithium bromide water absorption system.

UNIT 4

Psychrometric properties of air. Adiabatic saturation temperature. Psychrometric charts. Locating state points. Process of heating, cooling, humidification and de-humidification on charts. Chemical de-humidification. Air conditioning: Factors affecting air conditioning systems. Industrial and comfort air conditioning. Human requirements of Comfort. Comfort charts. Ventilation requirements. Applications of air conditioning, Automotive Air-Conditioning.

UNIT 5

Air conditioning equipments and system layout. Distribution of air through ducts, grills, filters, etc. Simple automatic system for temperature and humidity using face and bypass damper and reheat method.

INDUSTRIAL AND COMMERCIAL APPLICATION: Transport air conditioning, evaporative condensers, cooling towers, heat pumps.

SUGGESTED READING: S Domkundwar & SC Arora: A COURSE IN REFRIGERATION & AIR CONDITIONING Stoecker: REFRIGERATION AND AIR CONDITIONING Manohar Lal: REFRIGERATION AND AIR CONDITIONING Sparks & Dillo: MECHANICAL REFRIGERATION CP Arora: REFRIGERATION AND AIR CONDITIONING

Course Number: MEM704, Course Title: THERMAL ENGINEERING LAB II

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2000-01 Total Credits:1, Periods (55 mts. each)/week:2(L:0+T:0+P:1+S:1), Min.pds./sem.: 26 1. Study of Heat pump.

- 2. Study of refrigerators sealed unit and open unit.
- 3. Study of AC tutor
- 4. To determine COP of house hold refrigerator.
- 5. To determine COP of AC tutor.
- 6. Study of ice plant and cold storage.
- 7. Study of cooling tower.

Course Number: EGC781, Course Title: CO-OP TRAININGAND EXPERIENTIAL LEARNING

Class: B.Tech., Status of Course: CORE COURSE, Approved since session: 2000-01 Total Credits:4

The students are expected to undergo practical training in different industries allotted to them at different places, in order to acquaint themselves to various shop floor activities, industrial environment, problems faced in industries. They are required to submit a report on the training and the evaluation through internal and external viva voce.

Course Number: AEM705, Course Title: MINOR PROJECT-I

Class: B.Tech., Status of Course: CORE COURSE, Approved since session: 2000-01 Total Credits:1, Periods (55 mts. Each)/week:2 (L:0+T:0+P:2+S:0), Min.pds./sem.: 26

In order to implement the knowledge gained through various courses, the students undertake project related to demonstration of agriculture technologies, development of prototypes, establishment of small scale industries etc.

- 1. Exposure to agritech startups, listing the startups and case studies
- 2. To increase the farm productivity that will increase the farms income
- 3. Make innovative farm equipments for small and medium farmer
- 4. To develop cost effective storage system for vegetables and fruits at small scale
- 5. Visit to IARI/ICAR/some reputed agricultural facilities

Course Number: AEM706, Course Title: Water Harvesting and Soil Conservation Structures

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 Unit 1

Water harvesting -principles, importance and issues. Water harvesting techniques - classification based on source, storage and use. Runoff harvesting – short-term and long-term techniques. Short-term harvesting techniques - terracing and bunding, rock and ground catchments.

Unit 2

Long-term harvesting techniques - purpose and design criteria. Structures - farm ponds - dug-out and embankment reservoir types, tanks and subsurface dykes. Farm pond -

components, site selection, design criteria, capacity, embankment, mechanical and emergency spillways, cost estimation and construction. Percolation pond - site selection, design and construction details. Design considerations of nala bunds. Unit 3

Soil erosion control structures - introduction, classification and functional requirements. Permanent structures for soil conservation and gully control - check dams, drop, chute and drop inlet spillways - design requirements, planning for design, design procedures hydrologic, hydraulic and structural design and stability analysis. Unit 4

Hydraulic jump and its application. Drop spillway - applicability, types - straight drop, boxtype inlet spillways - description, functional use, advantages and disadvantages, straight apron and stilling basin outlet, structural components and functions. Loads on head wall, variables affecting equivalent fluid pressure, triangular load diagram for various flow conditions, creep line theory, uplift pressure estimation, safety against sliding, overturning, crushing and tension.

Unit 5

Chute spillway - description, components, energy dissipaters, design criteria of Saint Antony Falls (SAF) stilling basin and its limitations. Drop inlet spillway - description, functional use and design criteria.

Suggested Readings

Singh Gurmel, C. Venkataraman, G. Sastry and B.P. Joshi. 1996. Manual of Soil and Water Conservation Practices. Oxford and IBH Publishing Co. Pvt. Ltd., New Delhi.

Michael A.M. and T.P. Ojha. 2003. Principles of Agricultural Engineering. Volume II. 4th Edition, Jain Brothers, New Delhi.

Murthy, V.V.N. 2002. Land and Water Management Engineering. 4th Edition, Kalyani Publishers, New Delhi.

Schwab, G.O., D.D. Fangmeier, W.J. Elliot, R.K. Frevert. 1993. Soil and Water Conservation Engineering.4th Edition, John Wiley and Sons Inc. New York.

Suresh R. 2014. Soil and Water Conservation Engineering. Standard Publisher Distributors, New Delhi.

Samra, J.S., V.N. Sharda and A.K. Sikka. 2002. Water Harvesting and Recycling: Indian Experiences. CSWCR&TI, Dehradun, Allied Printers, Dehradun.

Theib Y. Oweis, Dieter Prinz and Ahmed Y. Hachum. 2012. Rainwater Harvesting for Agriculture in the Dry Areas. CRC Press, Taylor and Francis Group, London.

Studer Rima Mekdaschi and Hanspeter Liniger. 2013. Water Harvesting - Guidelines to Good Practice. Centre for Development and Environment, University of Bern, Switzerland.

Course Number: AEM707, Course Title: Groundwater, Wells and Pumps

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 Unit1

Occurrence and movement of ground water; aquifer and its types; classification of wells, fully penetrating tubewells and open wells, familiarization of various types of bore wells; design of open wells;

Unit2

Groundwater exploration techniques; methods of drilling of wells: percussion, rotary, reverse rotary; design of tubewell and gravel pack, installation of well screen, completion and development of well;

Unit3

Groundwater hydraulics-determination of aquifer parameters by different method such as Theis, Jacob andChow's, Theis recovery method; well interference, multiple well systems, estimation ofground water potential, quality of ground water; Artificial groundwater recharge techniques;

Unit4

Pumpingsystems: waterlifting devices; different typesof pumps, classification of pumps, component parts of centrifugal pumps, priming, pump selection, installation and trouble shooting, performance curves, effect of speed on capacity, head and power, effect of change of impeller dimensions on performance characteristics; Unit5

hydraulic ram, propeller pumps, mixed flow pumps and their performance characteristics; deep well turbine pump and submersible pump.

Suggested Readings

Michael AM, Khepar SD. and SK Sondhi. 2008. Water Well and Pumps, 2nd Edition, Tata Mc-Graw Hill. Todd David Keith and Larry W. Mays. 2004. Groundwater Hydrology, 3rd Edition, John Wiley & Sons, New York (International Book Distributing Company Lucknow). Michael AM. and Ojha TP. 2014. Principles of Agricultural Engineering Vol-II,5th Edition.Jain Brothers, New Delhi.

Course No: AEM708, Course Title: Hydrology Lab

Class: B.Tech., Status of Course: Major Course, Approved since session: Total Credits: 1, Periods (55 mts. each)/week: 2(L:0+T:0+P:2+S:0), Min.pds./sem:26

- 1. Visit to meteorological observatory, prepare the layout and study different instruments
- 2. Measurement of rainfall by recording and non-recording type rain gauges,
- 3. Sieve analysis for gravel and well screens design;
- 4. Study of artificial ground water recharge structures;
- 5. Testing of centrifugal pump and study of cavitations;
- 6. study and testing of hydraulic ram;
- 7. In-situ measurement of hydraulic conductivity by single auger hole and inverse auger hole method
- 8. Design of surface drainage system and cost analysis
- 9. Preparation of contour map and isobath map
- 10. Delineation of watershed and determination of watershed characteristics

Course No: AEM709, Course Title: FOOD QUALITY AND CONTROL

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 Unit1

Basics of Food Science and Food Analysis, Concept, objectives and need of food quality. Measurement of colour, flavour, consistency, viscosity, texture and their relationship withfood quality and composition.

Unit2

Sampling; purpose, sampling techniques, sampling procedures for liquid, powdered and granular materials, Quality control, Quality control tools, Statistical quality control, Sensory evaluation methods

Unit3

panel selection methods, Interpretation of sensory results.Instrumental method for testing quality. Food adulteration and food safety. TQM and TQC, consumer preferences and acceptance,

Unit4

Food Safety Management Systems GAP, GHP, GMP, Hazards and HACCP (Hazard analysis and critical control point), Sanitation in food industry (SSOP),

Unit5

Food Laws and Regulations in India, FSSAI, Food grades and standards BIS, AGMARK, PFA, FPO, ISO 9000, 22000 Series. CAC (Codex Alimantarious Commission),Traceability and Quality Assurance system in a process plant, Bio safety and Bioterrorism.

Suggested Readings

Ranganna S. Hand book of Analysis and Quality Control for Fruit and Vegetable Products.

Srilakshmi B, Food Science.

Sharma Avanthi. A text book of Food Science and Technology.

Mudambi Sumati R, Rao Shalini M and Rajagopal M.V. Food Science.

Potter NN and Hotchkiss JH, Food Science.

Dev Raj, Rakesh Sharma and Joshi V.K, Quality for Value Addition in Food Processing.

The Food Safety and Standards Act along with Rules & Regulations. Commercial LawPublishers (India) Pvt. Ltd.

Course Number: AEM710, Course Title: DAIRY ENGINEERING

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 Unit1

Deterioration in food products and their controls, Physical, chemical and biological methods of food preservation. Nanotechnology: History, fundamental concepts, tools and techniques nanomaterials, applications in food packaging and products, implications, environmental impact of nanomaterials and their potential effects on global economics, regulation of nanotechnology. (Practicals) Visit to multi-product dairy plant. Unit2

Dairy development in India, Engineering, thermal and chemical properties of milk and milk products, Process flow charts for product manufacture, Unit operation of various dairy and food processing systems. Principles and equipment related to receiving of milk, pasteurization, sterilization, homogenization, centrifugation and cream separation.(Practicals) Study of pasteurizers, Study of sterilizers, Study of homogenizers.

Unit3

Preparation methods and equipment for manufacture of cheese, paneer, butter and ice cream, Filling and packaging of milk and milk products.Dairy plant design and layout, Plant utilities.(Practicals) Study of separators, Study of butter churns, Visit to Food industry, Estimation of refrigeration requirements in dairy & food plant. Unit4

Principles of operation and equipment for thermal processing, Canning, Aseptic processing, Evaporation of food products: principle, types of evaporators, steam economy, multiple effect evaporation, vapour recompression.Drying of liquid and perishable foods: principles of drying, spray drying, drum drying, freeze drying. (Practicals) Study of evaporators,Study of milk dryers, Study of freezers, Estimation of steam requirements. Unit5

Filtration: principle, types of filters; Membrane separation, RO, Nano-filtration, Ultra filtration and Macro-filtration, equipment and applications, Non-thermal and other alternate thermal processing in Food processing. (Practicals) Study of filtration, Design of food processing plants & preparation of layout

Suggested Readings

Ahmed, T. 1997. Dairy Plant Engineering and Management. 4th Ed. Kitab Mahal. McCabe W.L. and Smith J. C. 1999. Unit Operations of Chemical Engineering. McGrawHill. RaoD.G. Fundamentals of Food Engineering. PHI learning Pvt. Ltd. New Delhi. Singh R.P. & Heldman D.R. 1993. Introduction to Food Engineering. Academic Press. Toledo R. T. 1997. Fundamentals of Food Process Engineering. CBS Publisher.

Course No: AEM711, Course Title: DAIRY ENGINEERING LAB

Class: B.Tech., Status of Course: Major Course, Approved since session: Total Credits: 1, Periods (55 mts. each)/week: 2(L:0+T:0+P:2+S:0), Min.pds./sem:26

- 1. Study of pasteurizers,
- 2. Study of sterilizers,
- 3. Study of homogenizers,
- 4. Study of separators,
- 5. Study of butter churns,
- 6. Study of evaporators,
- 7. Study of milk dryers,
- 8. Study of freezers,
- 9. Study of filtration,
- 10. Design of food processing plants & preparation of layout,
- 11. Visit to multi-product dairy plant,
- 12. Estimation of steam requirements,
- 13. Estimation of refrigeration requirements in dairy & food plant.

Course Number: AEM712, Course Title: AGRICULTURE MARKETING TRADE & PRICES

Class: B.Tech., Status of Course: Major Course, Approved since session: Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 UNIT 1

Agricultural Marketing: Concepts and definitions of market, marketing, agricultural marketing, market structure, Market segmentation, classification and characteristics of agricultural markets, Nature and determinants of demand and supply of farm products, Producer's surplus – meaning and its types, marketable and marketed surplus, factors affecting marketable surplus of agril.-commodities

UNİT 2

Product life cycle (PLC) and competitive strategies: Meaning and stages in PLC; characteristics of PLC; strategies in different stages of PLC, Pricing and promotion strategies: pricing considerations and approaches – cost based and competition based pricing, Market promotion – advertising, personal selling, sales promotion and publicity – their meaning and merits & demerits, Marketing process-concentration, dispersion and equalization UNIT 3

Marketing functions; Exchange functions – buying and selling Physical functions – storage, transport and processing, Facilitating functions – packaging, branding, grading, quality control and labeling (Agmark), Types and importance of agencies involved in agricultural marketing, Meaning and definition of marketing channel; number of channel levels; marketing channels for different farm products,

UNIT 4

Price spread: Meaning, definition and types of market integration, Marketing efficiency; marketing costs, margins and price spread, Factors affecting cost of marketing; reasons for higher marketing costs of farm commodities; ways of reducing marketing costs, Public sector institutions- CWC, SWC, FCI, CACP & DMI - their objectives and functions; cooperative marketing in India, Types of risk in marketing; speculation & hedging; an overview of futures trading

UNIT 5

Meaning and functions of price; administered prices; need for agricultural price policy, Concept of International Trade and its need, theories of absolute and comparative advantage , Present status and prospects of international trade in agricommodities; GATT and WTO, Agreement on Agriculture (AoA) and its implications on Indian agriculture; IPR

SUGGESTED READINGS

 Agricultural Marketing in India by S.S. Acharya & N.L. Agarwal, Oxford & IBH Publising Co. Pvt. Ltd, New Delhi. 2. Marketing Management: A South Asian Perspective by Philip Kotler, Kevin Lane Keller, Abraham Koshy & Mithileshwar Jha, Dorling Kindersley (India) Pvt. Ltd. Licensees of Pearson Education in South Asia. 3. Agricultural Economics by Subba Reddy, P. Raghu Ram, T.V. Neelkanta Sastry & I. Bhavani Devi, Second Edition, Oxford & IBH Publishing Co. Pvt. Ltd., New Delhi.

2.

Course Number: AEM713, Course Title: AI AND MACHINE LEARNING IN AGRICULTURE

Class: B.Tech., Status of Course: Major Course, Approved since session: Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52

UNIT 1

Introduction to Artificial Intelligence, Foundations and History of Artificial Intelligence, Applications of Artificial Intelligence, Intelligent Agents, Structure of Intelligent Agents. Computer vision, Natural Language Possessing.

UNIT 2

Searching for solutions, Uniformed search strategies, Informed search strategies, Local search algorithms and optimistic problems, Adversarial Search, Search for games, Alpha - Beta pruning.

UNIT 3

Propositional logic, Theory of first order logic, Inference in First order logic, Forward & Backward chaining, Resolution, Probabilistic reasoning, Utility theory, Hidden Markov Models (HMM), Bayesian Networks.

UNIT 4

Introduction to machine learning, Types of learning, Need and Applications of machine learning, Machine learning Versus Artificial Intelligence, Challenges of machine learning, Basic Components of learning, Hypothesis space, Dimensionality Reduction: Introduction, Feature selection, Feature Extraction, Need of dimensionality reduction, Principal Component Analysis. UNIT 5

Supervised and unsupervised learning, Decision trees, Statistical learning models, Learning with complete data - Naive Bayes models, Learning with hidden data - EM algorithm, Reinforcement learning.

SUGGESTED READINGS:

- 1. Stuart Russell, Peter Norvig, "Artificial Intelligence A Modern Approach", Pearson Education
- 2. Elaine Rich and Kevin Knight, "Artificial Intelligence", McGraw-Hill
- 3. E Charniak and D McDermott, "Introduction to Artificial Intelligence", Pearson Education
- 4. Dan W. Patterson, "Artificial Intelligence and Expert Systems", Prentice Hall of India,
- 5. Tom Mitchell, MACHINE LEARNING, First Edition
- 6. EthemAlpaydin, INTRODUCTION TO MACHINE LEARNING, Fourth Edition
- 7. Simon Rogers, Mark Girolami, A FIRST COURSE IN MACHINE LEARNING, Second Edition

Course No: AEM714, Course Title: MODERN AGRITECH LAB

Class: B.Tech., Status of Course: Major Course, Approved since session: Total Credits: 1, Periods (55 mts. each)/week: 2(L:0+T:0+P:2+S:0), Min.pds./sem:26

Some of the below experiments will be conducted by the students to learn AI, Machine learning and UAV:

- 1. Carry out real-time data collection and processing through UAV
- 2. Installs and troubleshoots the components of drones/UAV equipped with appropriate cameras, sensors (Optical Sensors etc.) and integrating modules for crop monitoring & spraying, soil & field analysis, plant counting and yield prediction, plant height measurement, canopy cover mapping and so on.
- 3. To conduct any of the following experiments to learn AI:
 - Implementation of logic gates using McCulloh-Pitts model
 - Implementation of Rosenblatt's perceptron models
 - Hebs rule, Delta Rule, Effect of Different activation functions
 - Implementation of Single Layer and Multi Layer Perceptron models
 - Back propagation, Art-1, Art-2 Implementation
 - Implementation of Fuzzy operations and relations
 - Implementation of Fuzzy Controller
 - Implementation of Genetic Algorithm

4. Basic Introduction to machine learning and implementation of some of the below experiments:

- Study of machine learning library in Keras.
- Write a python code to implement K-nearest neighbourhood program for the given dataset.
- Write a python code to implement decision tree for a given dataset.
- Write a python code to apply Naive Bayesian algorithm to classify a dataset from UCI/Kaggle.
- Write a program to implement perceptron. Test for OR Gate, AND Gate and XOR Gate.
- Implement Neural networks using Keras. Test to classify disease infested crop data into severe and moderate (use diseased crop data set) and obtain its accuracy level.
- Study of Linear Regression with Excel.
- Write a python code for prediction using linear regression model. Test with suitable dataset.
- Write a python program to build an email spam classifier using support vector machines for the Spam base dataset from UCI machine learning repository.
- Write a python program to perform clustering using python. Test with suitable dataset.
- Study of WEKA tool for Preprocessing and Visualization.
- Use WEKA tool for Classification and Clustering.

Course No: AEM715, Course Title: BIO ENERGY SYSTEMS

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 UNIT1

Fermentation processes and its general requirements, An overview of aerobic and anaerobic fermentation processes and their industrial application. Heat transfer processes in anaerobic digestion systems, land fill gas technology and potential.

UNIT2

Biomass Production: Wastelands, classification and their use through energy plantation, selection of species, methods of field preparation and transplanting. Harvesting of biomass and coppicing characteristics.

UNIT3

Biomasspreparation techniques for harnessing (size reduction, densification and drying). Thermochemicaldegradation. History of small gas producer engine system. Chemistry of gasification.

ŪNIT4

Gas producer - type, operating principle. Gasifier fuels, properties, preparation, conditioning of producer gas. Application, shaft power generation, thermal application and economics. UNIT5

Trans-esterification for biodiesel production. A range of bio-hydrogen production routes. Environmental aspect of bio-energy, assessment of greenhouse gas mitigation potential.

Suggested Readings

British BioGen 1997, Anaerobic digestion of farm and food processing practices- Good practice guidelines, London, available on www.britishbiogen.co.UK.

Butler, S. 2005. Renewable Energy Academy: Training wood energy professionals.

Centre for biomass energy. 1998. Straw for energy production; Technology- Environment- Ecology. Available: www.ens.dk.

Course No: AEM716, Course Title: SEED PROCESSING TECHNOLOGY

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 UNIT 1

Definition and characteristics of seed and how it differs from grain; Propagation of crop plants through true seed and vegetative means; Features of good quality seed; Importance of seed in successful crop production; Floral biology: self and cross pollination; Methods of genetic improvement of crop plants such as selection, hybridization, mutation and polyploidy; Seed legislations promulgated in India from 1996 to date and the purpose of each of these legislations.

UNIT 2

Multiplication of seed and seed material: systems of seed multiplication, classes of seed, multiplication models, multiplication ratio, field selection, planting ratio, isolation needs and roughing; Harvest and extraction of seed; Methods of hybrid seed production; Genetic deterioration during crop production cycles; Seed certification process: legal basis, pre-requisites for applicability, detailed description of the specific steps of the certification process (with particular emphasis on field inspection).

UNIT 3

Components of seed processing in a broader sense; Steps in seed processing in its narrower sense: preliminary cleaning, basic cleaning and grading, and equipment used in each of the steps; Seed treatment; Seed drying; Seed sampling; Seed testing: details of specific tests conducted for different purposes (service, certification and seed law enforcement); Standards prescribed for different crops.

UNIT 4

Types of organizations involved in seed production (public, quasi-governmental, private and cooperative), and their objectives and features; Organizational set up of a seed company; Steps involved in planning and developing a seed programme; Seed marketing activities and

analysis of seed demand and supply; Opportunities for Indian seed companies to have a greater share of world seed market; Visit to seed organizations; Preparing seed projects to obtain credit; Export procedures and formalities; Seed/plant quarantine method. UNIT 5

Principles and special techniques used for seed production in important horticultural crops by selecting representatives of vegetable / flower / fruit / spice / condiment / plantation crops.

SUGGESTED READINGS

Singh, S.P., Commercial Vegetable Seed Production, Kalyani Publishers, Chennai, 2001 Agarwal, R.L., Seed Technology, Oxford IBH Publishing.Co., New Delhi, 1995

Course No: AEM717, Course Title: DESIGN OF STRUCTURES

Class: B.Tech., Status of Course: Major Course, Approved since session: Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 Unit1

Loads and use of BIS Codes. Design of connections.Design and drawing of single reinforced beam, double reinforced beam.

Unit2

Design of structural steel members intension, compression and bending. Design and drawing of one way, two way slabs

Unit3

Design of steel roof truss. Design and drawingof steel roof truss

Unit4

Analysis and design of singlyand doubly reinforced sections, Shear, Bond and Torsion. Design and drawing ofRCC building;

Unit5

Design of Flanged Beams, Slabs, Columns, Foundations, Retaining walls and Silos. Design and drawing of Retaining wall. To measure workability of cement byslump test

Suggested Readings

Junarkar, S.B. 2001. Mechanics of Structures Vol. I Charotar Publishing Home, Anand. Khurmi R. S. 2001. Strength of materials. S. Chand & Company Ltd., Ram Nagar, New Delhi Kumar Sushil 2003. Treasure of R.C.C. Design. R.K. Jain. 1705-A, Nai Sarak , Delhi-110006,

Course No: AEM718, Course Title: AGRICULTURE DATA ANALYTICS

Class: B.Tech., Status of Course: Major Course, Approved since session: Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 UNIT 1

Precision agriculture technologies, prescriptive agriculture services, public and private data UNIT 2

Agriculture gateway glossary: ISO 11783, shapefiles, KMZs, GeoTIFFs, CSV, TXT, yld etc, machinery and agronomic data

UNIT 3

Structure and data elements within files, obtaining meaningful data layers, organizing and managing data using today's technologies (cloud etc.), data accuracy, precision, errors, cleaning

UNIT 4

Data visualization, identifying outliers: using algorithms to scrub data, identifying rrsearch topics and appropriate analytical techniques

UNIT 5

Spatial data analysis techniques-geostatistics, kriging

SUGGESTED READINGS

Fischer, M.M., and A. Getis. 2010. Handbook of Applied Spatial Analysis; Software Tools, Methods and Application s. Springer-Verlag Berlin Heidelbergh.

Price, M.H. 2016. Mastering ArcGIS. McGraw Hill Education: New York, New York. 7th Ed. Crawley, M.J. 2013. The R Book. John Wiley and Sons, Ltd.: Chinster, Wset Sussex, United Kingdom. 2nd Ed.

Course No: AEM719, Course Title: FARM MACHINERY DESIGN AND PRODUCTION

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 Unit 1

Introduction to design parameters of Agricultural Machines and design procedure, Characteristics of farm Machinery Design, Research and Development Aspect of farm Machinery.

Unit 2

Design of standard power transmission components used in Agricultural Machines, mechanical and hydraulic units, Design of bearings, Introduction to safety in power transmission, Application of design principles to the system of selected farm Machineries Unit3

Critical Appraisal in Production of Production of Agricultural Machines, Advances in materials used for Ag Machinery, Cutting tools including CNC tools and finished tools, Advance manufacturing techniques like powder metallurgy, EDM, carburising etc

Unit 4

Limits, Fits and tolerances, Jigs and fixtures

Unit 5

Layout Planning of a small scale industry, Quality production management, Problems on economics of Process Selection and reliability; Case study for manufacturing a simple Agriculture machinery

SUGGESTED READINGS

Raymond N Y, EEzzat A F and Nicolas Skiadas.(1984), Vehicle Traction Mechanics, Elsevier Science Publishers B V, New York.

Sharma, D N and Mukesh, S.(2010), Design of Agricultural Tractor- Principles and problems, Jain brothers, New Delhi.

William R G and Vanden Berg G E. (1968), Soil Dynamics in Tillage and Traction, Agricultural Research Service, USA.

Course No: AEM720, Course Title: HUMAN ENGINEERING AND SAFETY

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 Unit1

Human factors in system development - concept of systems; basic processes in systemdevelopment, performance reliability, human performance.

Unit2

Information input process, visualdisplays, major types and use of displays, auditory and factual displays. Speechcommunications.

Unit3

Biomechanics of motion, types of movements, Range of movements, strength and endurance, speed and accuracy, human control of systems.

Unit4

Human motoractivities, controls, tools and related devices. Anthropometry: arrangement and utilization ofwork space, atmospheric conditions, heat exchange process andperformance, air pollution.

Unit5

Dangerous machine (Regulation) act, Rehabilitation and compensation to accident victims, Safety gadgets for spraying, threshing, Chaff cutting and tractor & trailer operation etc.

Suggested Readings

Chapanis A. 1996. Human Factors in System Engineering. John Wiley & Sons, New York.

Dul J. and Weerdmeester B.1993. Ergonomics for Beginners. A Quick Reference Guide.Taylor and Francis, London. Mathews J. and Knight A. A. 1971. Ergonomics in Agricultural Equipment Design. NationalInstitute of Agricultural Engineering.

Astrand P. And and Rodahl K. 1977. Textbook of Work Physiology. Mc Hill Corporation, NewYork.

Mark S. Sanders and Ernest James McCormick. 1993. Human Factors in Engineering and Design Mc Hill corporation, New York.

Keegan J J, Radke AO. 1964. Designing vehicle seats for greater comfort. SAE Journal;72:50~5.

Yadav R, Tewari V.K. 1998. Tractor operator workplace design-a review. Journal of Terramechanics 35: 41-53.

Course Number: MEM728, Course Title: ADDITIVE MANUFACTURING FOR 3D PRINTING

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2015-16 Total Credits:2, Periods (55 mts. each)/ week:2(L-2+T-0+P:0+S-0), Min.pds./sem.: 26 UNIT 1

History and Technology background. Design principles for Additive Manufacturing. Technology impact on society and novel applications.

UNIT 2

Solid-Based Processes- Fused Deposition Modelling (FDM) and Polyjet; Light-Based Processes- Polyjet; Powder-Based Processes-Selective Laser Sintering (SLS), Liquid-Based Processes- Stereolithography (SLA).

UNIT 3

Rate, dimensions, cost and flexibility. Control of mechanical, thermal, and other functional properties. Materials for AM & issues. Design rules for AM; Process and quality control in additive manufacturing: Accuracy, repeatability, Fabrication speed.

UNIT 4

AM Process Chain; Application Workflow; 3D modeling; STL Data Structure, Error and Repair; process planning, and measurement. CAD systems for additive manufacturing. 3D content creating: Scanning. Post processing for additive manufacturing. UNIT 5

Applications, including examples from aerospace, biomedical, architecture, energy, consumer devices and others. Future trends and implications of additive manufacturing. Emerging materials.

SUGGESTED READINGS:

Gebhardt: UNDERSTANDING ADDITIVE MANUFACTURING, Hanser.

Lipson & Kurman: FABRICATED: THE NEW WORLD OF 3D PRINTING, Wiley.

Gibson, Rosen, Stucker: ADDITIVE MANUFACTURING TECHNOLOGIES: RAPID PROTOTYPING TO DIRECT DIGITAL MANUFACTURING. Springer.

Hopkinson, Hague, Dickens: RAPID MANUFACTURING: AN INDUSTRIAL REVOLUTION FOR THE DIGITAL AGE. Wiley.

Gibson: ADVANCED MANUFACTURING TECHNOLOGIES FOR MEDICAL APPLICATIONS. Wiley. NSF Report: FRONTIERS OF ADDITIVE MANUFACTURING RESEARCH AND EDUCATION AN NSF ADDITIVE MANUFACTURING WORKSHOP REPORT, 2013

Course Number: MEM729, Course Title: ADDITIVE MANUFACTURING LAB.

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2015-16 Total Credits:1, Periods (55 mts. each)/ week:2(L-0+T-0+P:2+S-0), Min.pds./sem.: 26 EXPERIMENTS:

1. Anatomy of 3d Printer

- 2. Assembly of 3D Printer
- 3. Fused deposition Modeling (FDM)
- 4. Polyjet Modeling
- 5. 3D Scanning exercise
- 6. Design and printing exercise

Course Number: AEM721, Course Title: NUTRITIONAL MANAGEMENT IN DAIRY FARM

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 UNIT 1

The essentials in the proper feeding of Dairy cattle, Energy requirements for maintenance and Production

UNIT 2

Digestive system of cattle Dairy Cattle

UNIT 3

Nutritional Requirements of Dairy Cattle (young calves, Calves, Heifers, Pregnant heifers, lactating cattle, Dried cattle)

UNIT 4

Forages - Brief description of fodder crops.Grains - Proteins - Lipids - Minerals and vitamins - Water UNIT 5 Total Mix Ration system, Component-fed Rations, Pasture-based Feeding

Systems, Characteristics of a good Dairy ration, Economic Supply of nutrients

SUGGESTED READINGS: I C A R Hand book of Animal Husbandry

I C A R Hand book of Animal Husbandry Mahondra Singh and Janey Gunta Buffalo Dairy Hus

Mahendra Singh and Jancy Gupta Buffalo Dairy Husbandry Practices NDRI Karnal Anjali Agrawal and R.C.Upadhyay Important Micronutrients and Supplementation in Transition Dairy Cows NDRI Karnal

Course Number: AEM722, Course Title: UAV IN AGRICULTURE

Class: B.Tech., Status of Course: Major Course, Approved since session: Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52

UNIT 1

Overview of Remote sensing and UAV, Types of UAV: fixed vane and quad-copter, Sensor used in UAV

UNIT 2

Usage of UAV in agriculture for crop health assessment, irrigation, nutrient management, crop monitoring, crop spraying, planting and soil & field analysis, drainage mapping , use of thermal camera in smart farming.

UNIT 3

GIS techniques to extract geospatial data from UAV, Data Pre-processing, Video Image Processing, Image processing and color indices calculation, Data processing methods UNIT 4

Safe operation of UAVs in manual and programmed flight mode, legal regulations on use of UAVs, Current and futures issues of drones

UNIT 5

Case studies related to application of UAV in agriculture

SUGGESTED READING

Warner, E. S., Graham, R. W., Read, R. E., 1996. Small format AERIAL PHOTOGRAPHY. Whittles Publishing. Malta Krishna, K. R., 2021, Agricultural drones: a peaceful pursuit, Apple academic press

Course Number: AEM723, Course Title: SENSORS AND MICRO CONTROLLERS

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 UNIT 1

Review: Active passive components. Discrete components circuits, Semiconductors, Semiconductor diodes: characteristics, diode equation, rectifier and other application, Zener diodes, Breakdown mechanisms, use as a voltage regulator, regulated power supply. Transistors: pnp, npn transistors and their characteristics, current relationships, applications as an amplifier.

UNIT 2

Operational Amplifiers: Ideal operational amplifier characteristics, concept of feedback, open/closed loop gain, inverting, non-inverting amplifier, Zero crossing detector, Applications: summer, integrator, differentiator and other mathematical operations, active filters.

UNIT 3

Terminology, Sensor types and selection, motion sensor, infrared (IR) sensors, microphones, cameras, GPS, accelerometers, ultrasonic sensor, torque sensors, gyroscope sensors, optical sensors, tactile sensors, MEMS sensors

UNIT 4

Microcontroller and their working, elements and features of microcontroller, types of microcontroller, Application of microcontroller

UNIT 5

Instrumentation process steps and real-world applications, control system architecture – feed forward and feedback. Data Acquisition Hardware, Digital-to-AnalogConverter, DAC Operation, Analog-to-Digital Converter- Successive Approximation ADC, Delta–Sigma ADC, ADC Performance Characteristics.

SUGGESTED READINGS: Malvino,A.P. and Leach,D., :DIGITAL PRINCIPLES AND APPLICATIONS Jain RP: MODERN DIGITAL THEORY Boylestadt&Nashelsky :ELECTRONIC DEVICES AND CIRCUIT THEORY Millman&Halkias: INTEGRATED ELECTRONICS Clarence W. de Silva :SENSORS AND ACTUATORS: ENGINEERING SYSTEM INSTRUMENTATION, SECOND EDITION
DAYALBAGH EDUCATIONAL INSTITUTE FACULTY OF ENGINEERING B.TECH. (AGRICULTURAL ENGINEERING)

EIGHTH SEMESTER

COURSE NUMBER	COURSE TITLE	Credits	End sem. Exam.	Theory/ Practical
AEM801	AGRICULTURAL ENGINEERING PROJECT	8.0	Y	Р
AEM802	AGRICULTURE EXTENSION	3.0	Ν	Т
AEM803	AGRICULTURE EXTENSION PRACTICE	1.0	Y	Р
AEM804	MINOR PROJECT-II	1.0	Y	Р
CAC881	CO-CURRICULAR ACTIVITIES	3.0	Ν	Р
#	STREAM WISE CORE COURSES	3.0	Y	Т
*	STREAM WISE FIRST OPTIONAL COURSES	3.0	Y	Т
**	STREAM WISE SECOND OPTIONAL COURSES	3.0	Y	Т
***	STREAM WISE THIRD OPTIONAL COURSES	3.0	Y	Т
TOTAL C	REDITS	28.0		

STREAM-WISE CORE COURSES (#) MAINSTREAM AGRICULTURAL ENGINEERING AEM805 TRACTOR SYSTEMS AND CONTROLS 3.0 Y Т DAIRY ENGINEERING SPECIALIZATION AEM806 FOOD PLANT DESIGN AND MANAGEMENT 3.0 Υ Т AGRITECH & ENTREPRENEURSHIP SPECIALIZATION AEM807 CONSUMER BEHAVIOUR & ANALYSIS 3.0 Υ Т

STREAM-WISE FIRST OPTIONAL COURSES (*) - any one of the following to be opted

MAINSTREAM AGRICULTURAL ENGINEERING				
AEM806 FOOD PLANT DESIGN AND MANAGEMENT	3.0	Y	Т	
AEM808 PRECISION FARMING TECHNIQUES FOR	3.0	Y	Т	
FIELD AND PROTECTED CROP PRODUCTION				
AEM809 POSTHARVEST ENGINEERING OF	3.0	Y	Т	
HORTICULTURE CROPS				
AEM810 PLASTIC APPLICATION IN AGRICULTURE	3.0	Y	Т	
AEM811 MECHATRONICS	3.0	Y	Т	
DAIRY ENGINEERING SPECIALIZATION				
AEM810 PLASTIC APPLICATION IN AGRICULTURE	3.0	Y	Т	
AEM811 MECHATRONICS	3.0	Y	Т	
AEM812 DEVELOPMENT OF PROCESSED PRODUCTS	3.0	Y	Т	
AGRITECH & ENTREPRENEURSHIP SPECIALIZATION				
AEM806 FOOD PLANT DESIGN AND MANAGEMENT	3.0	Y	Т	

AEM813 INTELLETUAL PROPERTY RIGHT	3.0	Y	Т
AEM814 PREDICTIVE ANALYTICS IN AGRICULTURE	3.0	Y	Т

STREAM-WISE SECOND OPTIONAL COURSES (**) - any one of the following to be opted

MAINST	REAM AGRICULTURAL ENGINEERING				
AEM815	WASTELAND DEVELOPMENT	3.0	Y	Т	
AEM816	HYDRAULIC DRIVES AND CONTROLS	3.0	Y	Т	
AEM817	WASTE AND BYPRODUCT UTILIZATION	3.0	Y	Т	
AEM818	SOFT COMPUTING IN AGRICULTURE	3.0	Y	Т	
	SYSTEMS				
AEM819	SPRINKLER AND MICRO IRRIGATION	3.0	Y	Т	
	SYSTEM				
DAIRY E	DAIRY ENGINEERING SPECIALIZATION				
AEM820	PROCESS EQUIPMENT DESIGN	3.0	Y	Т	
AEM821	PACKAGING TECHNOLOGY	3.0	Y	Т	
AEM818	SOFT COMPUTING IN AGRICULTURE	3.0	Y	Т	
	SYSTEMS				
AGRITECH & ENTREPRENEURSHIP SPECIALIZATION					
AEM818	SOFT COMPUTING IN AGRICULTURE	3.0	Y	Т	
	SYSTEMS				
MEM824	TOTAL QUALITY MANAGEMENT	3.0	Y	Т	

STREAM-WISE THIRD OPTIONAL COURSES (***) - any one of the following to be opted

AEM822	PRECISION AGRICULTURE AND SYSTEM	3.0	Y	Т
	MANAGEMENT			
AEM823	PHOTOVOLTAIC TECHNOLOGY AND	3.0	Y	Т
	SYSTEMS			
EEM811	ROBOTICS	3.0	Y	Т
MEM809	NANO-TECHNOLOGY & NANO-COMPUTING	3.0	Y	Т
MEM811	FUTURES STUDIES	3.0	Y	Т
MEM814	MANAGEMENT INFORMATION SYSTEMS	3.0	Y	Т
MEM827	OPERATIONS MANAGEMENT	3.0	Y	Т

Course Number: AEM801, Course Title: AGRICULTURAL ENGINEERING PROJECT II

Class: B.Tech., Status of Course: MAJOR COURSE,, Approved since session: Total Credits:3, Periods (55 mts. Each)/week:4(L:0+T:0+P:6+S:0), Min.pds./sem.: 52

In this project the students continue their work of Course No. AEM701. The project involves Design and development of Hardware and Software for a system of complexity level normally covered in the theory upto 8th semester in B.Tech.

Course No: AEM802, Course Title: AGRICULTURE EXTENSION

Class: B.Tech., Status of Course: Major Course, Approved since session: Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 UNIT1

Communication – meaning – definition - models – elements and their characteristics – types and barriers in communication. Programme planning – meaning, definition, principles, steps in programme development process, monitoring and evaluation of extension programs UNIT2

Extension Teaching methods - Audio-visual aids – definition – classification – purpose, planning and selection, combination and use – individual, group and mass contact methods - merits and demerits

UNIT3

Modern communication sources – internet, video and teleconferencing, interactive multimedia, compact disc (IMCD), Village kiosks, kisan call centre (kcc), mobile phone UNIT4

Diffusion – meaning and elements. Adoption – meaning – adoptor catagories influencing adoption, stages of adoption, innovation decision process and attribution of innovations consequences of adoption

UNIT5

Capacity building of extension personnel and farmers – meaning – definition, types of training to farmers, farm women and rural youth, FTC & KVK

SUGGESTED READINGS:

Ray, G.L., 1999. Extension communication and management, Naya Prakash, Vidhan Sarani, Kolkata Sandhu, A.S., 1996. Extension Programme Planning, Oxford and IBH PublishingCO. (P) Ltd., New Delhi

Rogers, E.M., 1995. Diffusion of Innovations, The free press, New York

Sandhu, A.S., 1996. Agricultural Communication: Process and Methods, Oxford and IBH PublishingCO. (P) Ltd., New Delhi

Course No.: AEM803, Title: AGRICULTURE EXTENSION PRACTICE

Class: B.Tech., Status of Course: Half Major Course, Approved since session: Total Credits:1, Periods(55 mts. each)/week:2(L:0+T:0+P:2+S:0), Min.pds./sem.:26 Students will practice or exercise the agriculture extension by working in village medical camps, spreading awareness to farmers about the use of technology in agriculture.

Course Number: AEM804, Course Title: MINOR PROJECT-II

Class: B.Tech., Status of Course: CORE COURSE, Approved since session: 2000-01 Total Credits: 1, Periods (55 mts. each)/week: 2 (L:0+T:0+P:2+S:0), Min.pds./sem.: 26

In order to implement the knowledge gained through various courses, the students undertake project related to demonstration of agriculture technologies, development of prototypes, establishment of small scale industries etc.

- 2. Exposure to agritech startups, listing the startups and case studies
- 2. To increase the farm productivity that will increase the farms income
- 3. Make innovative farm equipments for small and medium farmer
- 4. To develop cost effective storage system for vegetables and fruits at small scale

5. Visit to IARI/ICAR/some reputed agricultural facilities

Course Number: CAC881, Course Title: CO-CURRICULAR ACTIVITIES

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2000-01 Total Credits: 3, Periods (55 mts. each)/week: 3 for 26 weeks, Min.pds./sem: 52 Participation by the students in sports and games, literary, social, cultural and professional activities is compulsory. The proficiency attained in them is evaluated every year and counted in the assessment of the overall performance of the student to encourage a balanced and allround development of their personality.

Course Number: AEM805, Course Title: TRACTOR SYSTEMS AND CONTROLS

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 2, Periods (55 mts. each)/week: 2(L:2+T:1+P:0+S:0), Min.pds./sem: 39 Unit1

Study of need for transmission system in a tractor. Transmission system – types, majorfunctional systems. Study of clutch – need, types, functional requirements, construction and

principle of operation. Familiarization with single plate, multi-plate, centrifugal and dual clutch systems.

Unit2

Study of Gear Box – Gearing theory, principle of operation, gear box types, functional requirements, and calculation for speed ratio. Study of differential system – need, functional components, construction, calculation for speed reduction. Study of need for a final drive. Study of Brake system – types, principle of operation, construction, calculation for braking torque.

Unit3

Study of steering system – requirements, steering geometry characteristics, functional components, calculation for turning radius. Familiarization with Ackerman steering. Steering systems in track type tractors. Study of Hydraulic system in a tractor – Principle of operation, types, main functional components, functional requirements. Familiarization with the Hydraulic system adjustments and ADDC.

Unit4

Study of tractor power outlets – PTO. PTO standards, types and functional requirements. Introduction to traction. Traction terminology. Theoretical calculation of shear force and rolling resistance on traction device. Study of wheels and tyres – Solid tyres and pneumatic tyres, tyre construction and tyre specifications. Study of traction aids.

Unit 5

Study of tractor mechanics – forces acting on the tractor. Determination of CG of a tractor. Determination and importance of moment of inertia of a tractor. Study of tractor static equilibrium, tractor stability especially at turns. Determination of maximum drawbar pull. Familiarization with tractor as a spring-mass system. Ergonomic considerations and operational safety. Introduction to tractor testing. Deciphering the engine test codes.

Suggested Readings

Liljedahl J B and Others. Tractors and Their Power Units.

Rodichev V and G Rodicheva. Tractors and Automobiles.

Singh Kirpal. Automobile Engineering – Vol I.

Heitner Joseph. Automotive Mechanics: Principles and Practices.

C.B.Richey. Agricultural Engineering Handbook.

John Deere. Fundamentals of Service Hydraulics.

Relevant BIS Test Codes for Tractors

Course No: AEM806, Course Title: FOOD PLANT DESIGN AND MANAGEMENT

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 Unit1

Food plant location, selection criteria, Selection of processes, plant capacity, Requirements of plant building and its components, Project design, flow diagrams, selection of equipment,

process and controls, Objectives and principles of food plant layout. Preparation ofproject report and feasibility report.

. Unit2

Salient features of processing plants for cereals, pulses, oilseeds, horticultural and vegetable crops, poultry, fish and meat products, milk and milk products. Salient features and layout ofpre processing house, Salient features and layout of Milk and Milk product plants, Salient features, design and layout of modern rice mill, Salient features, design and layout of Bakery and related product plant

Unit3

Introduction to Finance, Food Product Marketing, Food Business Analysis and Strategic Planning, Introduction to Marketing, Food MarketingManagement, Supply chain management for retail food products, Study of different types of records relating to finance of a food plant Unit4

Entrepreneurshipdevelopment in food industry, SWOT analysis, generation, incubation and commercialization of ideas and innovations, New product development process, Government schemes and incentive for promotion of entrepreneurship, Brain storming and SWOT analysis to start a food processing business.

Unit5

Govt. policy on small and medium scale food processing enterprise, export and import policies relevant to food processing sector, procedure of obtaining license and registration under FSSAI, Cost analysis and preparation of feasibility report.

Suggested Readings

Hall, H.S. and Rosen, Y.S. Milk Plant Layout. FAO Publication, Rome.

López Antonio. Gómez. Food Plant Design.

Robberts Theunis C. Food plant engineering systems by, CRC Press, Washington.

Maroulis Z B and Saravacos G D. Food plant economics. Taylor and Francis, LLC

Mahajan M. Operations Research. Dhanpat Rai and Company Private Limited, Delhi

Maroulis Z B. Food Process Design. Marcel Dekker, Inc , Cimarron Road, Monticello, New York 12701, USA.

Course Number: AEM807, Course Title: CONSUMER BEHAVIOUR & ANALYSIS

Class: B.Tech., Status of Course: Major Course, Approved since session: Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 UNIT 1

Introduction and concept:-Introduction market strategy and consumer behaviour, Market Analysis, consumer decision process, Culture and consumer behaviour: - Meaning of culture, Characteristics of culture, function of culture. types of culture, Cross-cultural consumer analysis:- cross cultural marketing objectives, Basic areas for cross-cultural marketing, problem in cross cultural marketing. UNIT 2

Motivation and consumer behaviour: - Introduction, motives and motivation, positive or negative motivation, Consumer motives:- personal ,social motives, Involvement:-types of involvement, measuring involvement, values , values and attitudes, means and end chain model

UNIT 3

Perception and consumer behavior:- Introduction, of groups, advantages and disadvantage of groups, reference group, types of reference group, social class and consumer behavior- Introduction social class categorization, social class life style and buying behavior, social class and market segmentation, social factors, social class and consumer behavior

UNIT 4

Perception and consumer behaviour: - Introduction, meaning, nature, Importance and limitation of perception, Barriers to accurate perception, Sensation, perception of values, perception of process. Determining consumer buying Behaviour:-Consumer purchase decision, types of decision, types of decision behaviour, buying stage and situational influence, models of consumer behaviour, Economic model, learning model, sociological model, Howard Sheth model of buying.

UNIT 5

Attitude and consumer behaviour:- Meaning of attitude, nature and characteristics of attitude, types of attitude, learning of attitude, sources of influence on attitude formation, Model of attitude- Tricomponent attitude model, multiattribute attitude model, Consumer decision making process:- Introduction, levels of consumer decision ,consumer information processing model, Hierarchy of effects model.

SUGGESTED READINGS:

Andrew Smith, Consumer behaviour and analytics, Routledge publication Leon Schiffman, Consumer behaviour, Pearson publication

Course No: AEM808, Course Title: PRECISION FARMING TECHNIQUES FOR FIELD AND PROTECTED CROP PRODUCTION

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 Unit1

Protected cultivation: Introduction, History, origin, development, National and International Scenario, components of green house, perspective, Types of green houses, polyhouses / shade nets, Cladding materials, Plant environment interactions -principles of limiting factors. Unit2

Solarradiation and transpiration, greenhouse effect, light, temperature, relative humidity, carbondioxide enrichment, Design and construction of green houses - site selection, orientation, design, construction, design for ventilation requirement using exhaust fan system, selection of equipment.

Unit3

Greenhouse cooling system - necessity, methods - ventilation with roof and sideventilators, evaporative cooling, different shading material fogging, combined fogging and fan-pad cooling system, design of cooling system, maintenance of cooling and ventilationsystems, pad care etc. Greenhouse heating - necessity, components, methods, design ofheating system. Root media - types - soil and soil less media, composition, estimation, preparation and disinfection, bed preparation. Planting techniques in green house cultivation. Unit4

Irrigation in greenhouse and net house - Water quality, types of irrigation system, components, design, installation and material requirement. Fogging system for greenhouses and net houses - introduction, benefits, design, installation and material requirement. Maintenance of irrigation and fogging systems. Fertilization - nutrient deficiency symptoms and functions of essential nutrient elements, principles of selection of proper application of fertilizers, fertilizer scheduling, rate of application of fertilizers, methods, automated fertilizer application.

Unit5

Greenhouse climate measurement, control and management. Insect and disease management in greenhouse and net houses Selection of crops for greenhouse cultivation, major crops in greenhouse - irrigation requirement, fertilizer management, cultivation, harvesting and post harvest techniques; Economic analysis.

Suggested Readings Singh Brahma and Balraj Singh. 2014. Advances in protected cultivation, New India Publishing Company. Sharma P. 2007. Precision Farming. Daya Publishing House New Delhi.

Course Number: AEM809, Course Title: POSTHARVEST ENGINEERING OF HORTICULTURAL CROPS

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 Unit1

Importance of processing of fruits and vegetables, spices, condiments and flowers. Characteristics and properties of horticultural crops important for processing, Peeling: Different peeling methods and devices (manual peeling, mechanical peeling, chemical peeling, and thermal peeling), Slicing of horticultural crops: equipment for slicing, shredding, crushing, chopping, juice extraction, etc.

Unit2

Blanching: Importance and objectives; blanching methods, effects on food (nutrition, colour, pigment, texture); Chilling and freezing: Application of refrigeration in different perishable food products, Thermophilic, mesophilic & Psychrophilic micro-organisms, Chilling requirements of different fruits and vegetables, Freezing of food, freezing time calculations, slow and fast freezing, Equipment for chilling and freezing (mechanical & cryogenic). Unit3

Effect on food during chilling and freezing, Cold storage heat load calculations and cold storage design, refrigerated vehicle and cold chain system, Dryers for fruits and vegetables, Osmodehydration.Packaging of horticultural commodities, Packaging requirements (in terms of light transmittance, heat, moisture and gas proof, micro organisms, mechanical strength), Different types of packaging materials commonly used for raw and processed fruits and vegetables products,

Unit4

bulk and retail packages and packaging machines, handling and transportation of fruits and vegetables, Pack house technology, Controlled atmospheric storage, Modified atmospheric packaging, Preservation Technology, General methods of preservation of fruits and vegetables, Brief description and advantages and disadvantages of different physical/ chemical and other methods of preservation,

Unit5

Minimal processing, Common methods of storage, Low temperature storage, evaporative cooled storage, Flowcharts for preparation of different finished products, Important parameters and equipment used for different unit operations, Post harvest management and equipment for spices and flowers, Quality control in Fruit and vegetable processing industry. Food supply chain.

Suggested Readings

Arthey D. and Ashurst P. R. 1966. Fruit Processing. Chapman and Hall, New York.

Pantastico, E.C.B. 1975. Postharvest physiology, handling and utilization of tropical and subtropical fruits and vegetables, AVI Pub. Co., New Delhi.

Pandey R.H. 1997. Postharvest Technology of fruits and vegetables (Principles and practices). Saroj Prakashan, Allahabad.

Sudheer K P. and IndiraV. 2007. Post Harvest Engineering of horticultural crops. New india Publishing House.

Course No: AEM810, Course Title: PLASTIC APPLICATIONS IN AGRICULTURE

Class: B.Tech., Status of Course: Major Course, Approved since session: Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 Unit1

Introduction of plasticulture - types and quality of plastics used in soil and water conservation, production agriculture and post harvest management. Quality control measures. Present statusand future prospective of plasticulture in India. Water management - use of plastics in in-situmoisture conservation and rain water harvesting. Unit2

Plastic film lining in canal, pond andreservoir. Plastic pipes for irrigation water management, bore-well casing and subsurfacedrainage. Drip and sprinkler irrigation systems. Use of polymers in control of percolation nlosses in fields. Soil conditioning - soil solarisation, effects of different colour plasticmulching in surface covered cultivation. Unit3

Nursery management - Use of plastics in nurseryraising, nursery bags, trays etc. Controlled environmental cultivation - plastics as claddingmaterial, green / poly / shade net houses, wind breaks, poly tunnels and crop covers. Plasticnets for crop protection - anti insect nets, bird protection nets.

Unit4

Plastic fencing. Plastics in drying, preservation, handling and storage of agricultural produce, innovative plastic packaging solutions for processed food products. Plastic cap

covers for storage of food grainsin open. Use of plastics as alternate material for manufacturing farm equipment andmachinery.

Unit5

Plastics for aquacultural engineering and animal husbandry - animal shelters,vermi-beds and inland fisheries. Silage film technique for fodder preservation. Agenciesinvolved in the promotion of plasticulture in agriculture at national and state level. Humanresource development in plasticulture applications.

Suggested Readings

Brahma Singh, Balraj Singh, Naved Sabir and Murtaza Hasan. 2014. Advances in ProtectedCultivation. New India Publishing Agency, New Delhi.

Brown, R.P. 2004. Polymers in Agriculture and Horticulture. RAPRA Review Reports : Vol. 15, No. 2, RAPRA Technology Limited, U.K.

Central Pollution Control Board. 2012. Material on Plastic Waste Management. Parivesh Bhawan, East Arjun Nagar, Delhi-110032.

Charles A. Harper. 2006. Handbook of Plastics Technologies. The Complete Guide to Properties and Performance. McGraw-Hill, New Delhi.

Dubois. 1978. Plastics in Agriculture. Applied Science Publishers Limited, Essex, England.

Manas Chanda, Salil K. Roy. 2008. Plastics Fundamentals, Properties, and Testing. CRC Press.

Ojha, T.P. and Michael, A.M., 2012, Principles of Agricultural Engineering - I. Jain Brothers, Karol Bagh, New Delhi. Pandey, P.H. 2014. Principles and Practices of Agricultural Structures and EnvironmentalControl. Kalyani Publishers, Ludhiana, India.

Shankar, A.N. 2014. Integrated Horticulture Development in Eastern Himalayas, Plasticulture in Agri-Horticulture Systems, 241-247.

Srivastava, R.K., R.C. Maheswari, T.P. Ojha, and A. Alam. 1988. Plastics in Agriculture. JainBrothers, Karol Bagh, New Delhi.

Course No: AEM811, Course Title: MECHATRONICS

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 UNIT1

Definition of mechatronics, measurement system, control systems, microprocessor basedcontrollers, mechatronics approach. Sensors and transducers, performance terminology, Displacement, Position & Proximity Sensors, photo-electric transducers, flow transducers, optical sensors and transducers.

Unit2

Actuators, Mechanical Actuation Systems, Hydraulic & Pneumatic Actuation Systems, Electrical Actuation Systems, A.C. Motor, D.C. Motor, Stepper Motor.Signal conditioning process, filtering digital signal, multiplexers, dataacquisition, digital signal processing, measurement system, pulse modulation, datapresentation systems. Unit3

System modelling & control, Mathematical Models, EngineeringSystems, Electro-mechanical & Hydraulic-mechanical Systems, Modelling Dynamic Systems, Transfer Functions, Control Modes, PID Controller.

Unit4

Micro-processor & computer, Computerand Interfacing, Micro-computer Structure, Microcontrollers, Application of Microcontrollers, PLC. Robotics, Robot components, robot classification and specification, Work envelopes, other basic parameters of robots. Unit5

Robot applications, Robot applications inmanufacturing, Material transfer and machine loading/unloading, Processing operations likeWelding & painting, Assembly operations, Inspection automation, Future applications.

Suggested Readings

Bolton, W. Mechatronics. Pearson Education Asia.

Wolfram, Stadler. Analytical Robotics and Mechatronics. Mc-Graw Hill.

Doeblin E.O. Measurement Systems. Mc-Graw Hill.

Craig, J.J. Introduction to Robotics. Pearson Education Asia.

Mahind, A.P. Introduction to Digital Computer Electronics. TMH.

Niku, S.Y. Introduction to Robotics: Analysis, systems and applications, Pearson Education Asia.

Course No: AEM812, Course Title: DEVELOPMENT OF PROCESSED PRODUCTS

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 Unit1

Process design, Process flow chart with mass and energy balance, Unit operations and equipment for processing, New product development,

Unit2

Technology for value added productsfrom cereal, pulses and oil seeds, Milling, puffing, flaking, Roasting, Bakery products, snackfood.

Unit3

Extruded products, oil extraction and refining, Technology for value added products from fruits, vegetables and spices,

Unit4

Canned foods, Frozen foods, dried and fried foods, Fruitjuices, Sauce, Sugar based confection, Candy, Fermented food product, spice extracts,

Unit5

Technology for animal produce processing , meat, poultry, fish, egg products, Health food, Nutra-ceuticals and functional food, Organic food. Visit to roller wheat flour milling

Suggested Readings

Geankoplis C. J. Transport processes and unit operations, Prentice-Hall.

Rao, D. G. Fundamentals of Food Engineering PHI Learning Pvt. Ltd, New Delhi.

Norman N. Potter and Joseph H. Hotchikss. Food Science. Chapman and Hall Pub.

Acharya, K T Everyday Indian Processed foods. National Book Trust.

Mudambi Sumati R., Shalini M. Rao and M V Rajgopal. Food Science. New Age InternationalPublishers.

Negi H.P.S., Savita Sharma, K. S. Sekhon. Hand book of Cereal technology. Kalyani Pub.

Course Number: AEM813, Course Title: INTELLETUAL PROPERTY RIGHT

Class: B.Tech., Status of Course: Major Course, Approved since session: Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:0+P:0+S:0), Min.pds./sem: 39 UNIT 1

Introduction and the need for intellectual property right (IPR) - Kinds of Intellectual Property Rights: Patent, Copyright, Trade Mark, Design, Geographical Indication, Plant Varieties and Layout Design – Genetic Resources and Traditional Knowledge – Trade Secret - IPR in India : Genesis and development – IPR in abroad - Major International Instruments concerning Intellectual Property Rights: Paris Convention, 1883, the Berne Convention, 1886, the Universal Copyright Convention, 1952, the WIPO Convention, 1967, the Patent Co-operation Treaty, 1970, the TRIPS Agreement, 1994

UNIT 2

Patents - Elements of Patentability: Novelty, Non Obviousness (Inventive Steps), Industrial Application - Non - Patentable Subject Matter - Registration Procedure, Rights and Duties of Patentee, Assignment and licence, Restoration of lapsed Patents, Surrender and Revocation of Patents, Infringement, Remedies & Penalties - Patent office and Appellate Board UNIT 3

Nature of Copyright - Subject matter of copyright: original literary, dramatic, musical, artistic works; cinematograph films and sound recordings - Registration Procedure, Term of protection, Ownership of copyright, Assignment and licence of copyright - Infringement, Remedies & Penalties – Related Rights - Distinction between related rights and copyrights UNIT 4

Concept of Trademarks - Different kinds of marks (brand names, logos, signatures, symbols, well known marks, certification marks and service marks) - Non Registrable Trademarks - Registration of Trademarks - Rights of holder and assignment and licensing of marks - Infringement, Remedies & Penalties - Trademarks registry and appellate board UNIT 5

Design: meaning and concept of novel and original - Procedure for registration, effect of registration and term of protection, Geographical indication: meaning, and difference between

GI and trademarks - Procedure for registration, effect of registration and term of protection, Plant variety protection: meaning and benefit sharing and farmers' rights – Procedure for registration, effect of registration and term of protection, Layout Design protection: meaning – Procedure for registration, effect of registration and term of protection

SUGGESTED READING

1. Nithyananda, K V. (2019). Intellectual Property Rights: Protection and Management. India, IN: Cengage Learning India Private Limited.

2. Neeraj, P., & Khusdeep, D. (2014). Intellectual Property Rights. India, IN: PHI learning Private Limited.

3. Subramanian, N., & Sundararaman, M. (2018). Intellectual Property Rights – An Overview. Retrieved from http://www.bdu.ac.in/cells/ipr/docs/ipr-eng-ebook.pdf

4. World Intellectual Property Organisation. (2004). WIPO Intellectual property Handbook. Retrieved from https://www.wipo.int/edocs/pubdocs/en/intproperty/489/wipo pub 489.pdf

Course Number: AEM814, Course Title: PREDICTIVE ANALYTICS IN AGRICULTURE

Class: B.Tech., Status of Course: Major Course, Approved since session: Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52

UNIT 1

Introduction to Regression Model, model development& Validation, multiple linear regression, estimation of regression parameters, model diagnostics, dummy, derived & interaction variables, multi-collinearity, model deployment

UNIT 2

Discrete choice models, logistics regression, estimation of parameters, logistic model interpretation, logistic model diagnostics, deployment

UNIT 3

Introduction to decision trees, chi-square automatic interaction detectors, classification and regression tree (CART), Analysis of unstructured data, naïve bayes algorithm,

UNIT 4

Forecasting, time series analysis, additive and multiplicative models, exponential smoothing techniques, forecasting accuracy, auto-regressive and moving average models

UNIT 5

Application of predictive analytics techniques in agriculture: case studies

SUGGESTED READING

1.Trevor Hastie, Robert Tibshirani, Jerome Friedman, The Elements of Statistical Learning-Data Mining, Inference, and Prediction , Second Edition , Springer Verlag, 2009.

Course No: AEM815, Course Title: WASTELAND DEVELOPMENT

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 Unit1

Land degradation - concept, classification - arid, semiarid, humid and sub-humid regions, denuded range land and marginal lands. Wastelands - factors causing, classification and mapping of wastelands, planning of wastelands development - constraints, agro-climatic conditions, development options, contingency plans. Unit2

Conservation structures – gully stabilization, ravine rehabilitation, sand dune stabilization, water harvesting and recycling methods. Afforestation - agro-horti-forestry-silvipasture methods, forage and fuel crops -socioeconomic constraints.

Unit3

Shifting cultivation, optimal land use options.Wastelanddevelopment - hills, semi-arid, coastal areas, water scarce areas, reclamation of waterloggedand salt-affected lands. Unit4

Mine spoils- impact, land degradation and reclamation andrehabilitation, slope stabilization and mine environment management. Micro-irrigation inwastelands development.

Unit5

Sustainable wasteland development - drought situations, socioeconomicperspectives. Government policies. Participatory approach. Preparation of proposalfor wasteland development and benefit-cost analysis.

Suggested Readings

Abrol, IP, and V.V., Dhruvanarayana. 1998. Technologies for Wasteland Development. ICAR, New Delhi.

Ambast, S.K., S.K. Gupta and Gurcharan Singh (Eds.) 2007. Agricultural Land Drainage -Reclamation of Waterlogged Saline Lands. Central Soil Salinity Research Institute, Karnal, Haryana.

Hridai Ram Yadav. 2013. Management of Wastelands. Concept Publishing Company. NewDelhi.

Karthikeyan, C., K. Thangaraja, C. Cinthia Fernandez and K. Chandrakandon. 2009. Dryland

Agriculture and Wasteland Management. Atlantic Publishers and Distributors Pvt. Ltd., NewDelhi.

Rattan Lal and B.A. Stewart (Ed.). 2015. Soil Management of Smallholder Agriculture. Volume 21 of Advances inSoil Science. CRC Press, Taylor and Francis Group, Florida, USA.

Robert Malliva and Thomas Missimer. 2012. Arid Lands Water Evaluation and Management.Springer Heidelberg, New York.

Swaminathan, M.S. 2010. Science and Integrated Rural Development. Concept Publishing Company (P) Ltd., Delhi. The Energy and Resources Institute. 2003. Looking Back to Think Ahead-Green India 2047. Growth with Resource Enhancement of Environment and Nature. New Delhi.

Virmani, S.M. (Ed.). 2010. Degraded and Wastelands of India: Status and Spatial Distribution. ICAR, New Delhi.

Course No: AEM816, Course Title: HYDRAULIC DRIVES AND CONTROLS

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 Unit1

Hydraulics Basics: Pascal's Law, Flow, Energy, Work, and Power. Hydraulic Systems, Colour Coding, Reservoirs, Strainers and Filters, Filtering Material and Elements. Accumulators, Pressure Gauges and Volume Meters, Hydraulic Circuit, Fittings and Connectors. Unit2

Pumps,Pump Classifications, operation, performance, Displacement, Design ofGear Pumps, VanePumps, Piston Pumps. Hydraulic Actuators, Cylinders, Construction and Applications, Maintenance, Hydraulic Motors.

Unit3

Valves, Pressure-Control Valves, Directional- ControlValves, Flow-Control Valves, Valve. Installation, Valve Failures and Remedies, ValveAssembly, Troubleshooting of Valves Hydraulic Circuit Diagrams and Troubleshooting,

Unit4

United States of American Standards Institute USASI Graphical Symbols Tractor hydraulics, nudging system, ADDC. Pneumatics: Air services, logic units, Fail safe and safety systems unit5

Robotics: Application of Hydraulics and Pneumatics drives in agricultural systems, Programmable Logic Controls (PLCs). Use of hydraulics and pneumatics for robotics.

Suggested Readings Kepner RA, Roy Barger & EL Barger. Principles of Farm Machinery. Anthony E. Fluid Power and Applications. Majumdar. Oil Hydraulic System. Merit. Hydraulic Control Systems.

John Deere. Fundamentals of Service Hydraulics.

Course No: AEM817, Course Title: WASTE AND BYPRODUCT UTILIZATION

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 UNIT1

Types and formation of by-products and waste; Magnitude of waste generation in different food processing industries; Uses of different agricultural by-products from rice mill, sugarcane industry, oil mill etc., Visit tovarious industries using waste and food by-products. UNIT2

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,

UNIT3

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 sizebiogas plants, concept of vermin-composting, UNIT4

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, activatedsludge process, rotating biological contractors, lagoons, UNIT5

Tertiary treatments: Advanced wastewater treatment process-sand, coal and activated carbon filters , phosphorous, sulphur,nitrogen and heavy metals removal, Assessment, treatment and disposal of solid waste; andbiogas generation, Effluent treatment plants, Environmental performance of food industry tocomply with ISO-14001 standards.

Suggested Readings

Markel, I.A. 1981. Managing Livestock Waste, AVI Publishing Co.

Pantastico, ECB. 1975. Post Harvest Physiology, Handling and utilization of Tropical and Sub-tropical fruits and vegetables, AVI Pub. Co.

Shewfelt, R.L. and Prussi, S.E. 1992. Post-Harvest Handling - A Systems approach, Academic Press Inc.

USDA. 1992. Agricultural Waste Management Field Hand book. USDA, Washington DC.

Weichmann J. 1987. Post Harvest Physiology of vegetables, Marcel and Dekker Verlag.

V.K. Joshi & S.K. Sharma. Food Processing Waste Management: Treatment & Utilization. New India Pub. Agency. Vasso Oreopoulou and Winfried Russ (Edited). 2007. Utilization of By-products and Treatment of waste in the Food Industry. Springer Science & Business media, LLC 233 New York.

Prashar, Anupama and Bansal, Pratibha. 2007-08. Industrial Safety and Environment. S.K. Kataria & sons, N. Delhi Garg, S K. 1998. Environmental Engineering (Vol. II) - Sewage Disposal and Air Pollution Engineering. Khanna Publishers, New Delhi

Bhatia, S.C. 2001. Environmental Pollution and Control in Chemical Process Industries. Khanna Pub., New Delhi.

Course No: AEM818, Course Title: SOFT COMPUTING IN AGRICULTURE SYSTEMS

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 Unit1

Definition, classification, and characteristics of systems- Scope and steps in systems engineering-Need for systems approach to water resources and irrigation. Unit2

Introduction to Operations Research-Linear programming, problem formulation, graphical solution, solution by simplex method-sensitivity analysis-application-Bellman's optimality

criteria, problem formulation and solutions-application.

Unit3

Basic principles and concepts-random variance and random process-Monte Carlo techniques-Model development-inputs and outputs-Deterministic and stochastic simulation-irrigation scheduling and application.

Unit4

Neuron, Nerve structure and synapse, Artificial Neuron and its model, Neural network architecture: networks, Variouslearning techniques; perception and convergence rule, Auto associative and hetro-associative memory-Architecture: model, solution, single layer and multilayer perception model, back propagation learning methods, applications. Unit5

Basic concepts of fuzzy logic, Fuzzy set theory and operations, properties of fuzzy sets, membership functions, interface in fuzzy logic, fuzzy implications and fuzzy algorithms, fuzzy controller, industrial applications. Genetic algorithm (GA) – basic concepts, working principles, procedures, flow chart, genetic representations, encoding, initialization and selection, genetic operators, mutation-applications.

Suggested Readings

Vedula, S., and Majumdar, P.P. Water resource systems – Modelling Techniques and Analysis, Tata Mc Graw Hill New Delhi

Robert M Peart and W David Shoup, Agricultural Systems Management – Optimizing efficiency and performance, CRC Press 2013

Gupta PK and Man Mohan, Problems in Operations Research (Methods and Solutions), Sultan Chand and Sons, New Delhi

Course Number: AEM819, Course Title: SPRINKLER AND MICRO IRRIGATION SYSTEMS

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 Unit1

Sprinkler irrigation: adaptability, problems and prospects, types of sprinkler irrigationsystems; design of sprinkler irrigation system: layout selection, hydraulic design ofateral, sub-main and main pipe line, design steps; cost economics of sprinkler irrigation system

Unit2

Selection of pump and power unit for sprinkler irrigation system; performance evaluation of sprinkler irrigation system: uniformity coefficient and pattern efficiency; Micro Irrigation Systems: types-drip, spray, & bubbler systems, merits and demerits, different components; unit3

Design of drip irrigation system: general considerations, wetting patters, irrigation requirement, emitter selection, hydraulics of drip irrigation system, design steps;

Unit4

necessary steps for proper operation of a drip irrigation system; maintenance of micro irrigation system: clogging problems, filter cleaning, flushing and chemical treatment; cost economics of drip irrigation system

Unit5

Fertigation: advantages and limitations of fertigation, fertilizers solubility and their compatibility, precautions for successful fertigation system, fertigation frequency, duration and injection rate, methods of fertigation.

Suggested Readings

Keller Jack and Bliesner Ron D. 2001. Sprinkle and Trickle Irrigation. Springer Science+ business Media, New York Mane M.S. and Ayare B.L.2007. Principles of Sprinkler Irrigation systems, Jain Brothers, New Delhi.

Mane M.S and Ayare B.L. and MagarS.S.2006.Principles of Drip Irrigation systems, Jain Brothers, New Delhi. Michael AM, Shrimohan and KR Swaminathan. Design and evaluation of irrigation methods, (IARI Monograph No.1). Water Technology Centre, IARI New Delhi.

Michael A.M. 2012. Irrigation: Theory and Practice. Vikas Publishing Vikas Pub. House New Delhi.

Choudhary M.L and Kadam U.S 2006. Micro irrigation for cash crops Westville Publishing House.

Course No: AEM820, Course Title: PROCESS EQUIPMENT DESIGN

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 Unit 1

Introduction on process equipment design, Application of design engineering for processing equipments,

Unit 2

Design parameters and general design procedure, Material specification, Types of material for process equipments, Design codes, Pressure vessel design, Design of cleaners.

Unit 3

Design of tubular heat exchanger, shell and tube heat exchanger and plate heat exchanger, Unit 4

Design of belt conveyer, screw conveyer and bucket elevator, Design of dryers. Unit 5

Design of milling equipments. Optimization of design with respect to process efficiency, energy and cost, Computer Aided Design.

Suggested Readings Mahajani, V. V. and Umarji, S. B., Process equipment design, Macmillan. Bhattacharyya, B. C., Introduction to Chemical Equipment design, CBS Publishers and Distributors. Geankoplis C. J. Transport processes and unit operations, Prentice-Hall. Rao, D. G. Fundamentals of Food Engineering PHI Learning Pvt. Ltd, New Delhi.

Course No: AEM821, Course Title: PACKAGING TECHNOLOGY

Class: B.Tech., Status of Course: Major Course, Approved since session: Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 UNIT1

Factors affecting shelf life of food material during storage, Interactions of spoilage agentswith environmental factors as water, oxygen, light, pH, etc. and general principles of controlof the spoilage agents; Difference between food infection, food intoxication and allergy.Packaging of foods, requirement, importance and scope, frame work of packaging strategy,environmental considerations,

UNIT2

Packaging systems, types: flexible and rigid; retail and bulk; levels of packaging; special solutions and packaging machines, technical packaging systemsand data management packaging systems, Different types of packaging materials, their keyproperties and applications, Metal cans, manufacture of two piece and three piece cans, Plasticpackaging, different types of polymers used in food packaging and their barrier properties. UNIT3

manufacture of plastic packaging materials, profile extrusion, blown film/ sheet extrusion,blow molding, extrusion blow molding, injection blow molding, stretch blow molding,injection molding. Glass containers, types of glass used in food packaging, manufacture ofglass and glass containers, closures for glass containers. Paper and paper board packaging,paper and paper board manufacture process, modification of barrier properties andcharacteristics of paper/ boards.

UNIT4

Relative advantages and disadvantages of different packagingmaterials; effect of these materials on packed commodities. Nutritional labelling on packages,CAS and MAP, shrink and cling packaging, vacuum and gas packaging; Active packaging,Smart packaging, Packaging requirement for raw and processed foods, and their selection ofpackaging materials, Factors affecting the choice of packaging materials, Disposal and recycleof packaging waste, Printing and labelling, Lamination,

UNIT5

Package testing: Testing methods forflexible materials, rigid materials and semi rigid materials; Tests for paper (thickness, burstingstrength, breaking length, stiffness, tear resistance, folding endurance, ply bond test, surfaceoil absorption test, etc.), plastic film and laminates (thickness, tensile strength, gloss, haze,burning test to identify polymer, etc.), aluminium foil (thickness, pin holes, etc.), glasscontainers (visual defects, colour, dimensions, impact strength, etc.), metal containers(pressure test, product compatibility, etc.).

Suggested Readings

Coles, R., McDowell, D., Kirwan, M.J. 2003. Food Packaging Technology. BlackwellPublishing Co.

Gosby, N.T. 2001. Food Packaging Materials. Applied Science Publication

John, P.J. 2008. A Handbook on Food Packaging Narendra Publishing House,

Mahadevia, M., Gowramma, R.V. 2007. Food Packaging Materials. Tata McGraw Hill

Robertson, G. L. 2001. Food Packaging and Shelf life: A Practical Guide. NarendraPublishing House.

Robertson, G. L. 2005. Food Packaging: Principles and Practice. Second Edition. Taylor and FrancisPub.

Course Number: MEM824, Course Title: TOTAL QUALITY MANAGEMENT

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2011-12 Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:0+P:0+S:0), Min.pds./sem: 52 UNIT 1

Definition, historical review, basic concept of TQM, TQM framework, Principles of TQM, Leadership Role and Commitment in TQM, Strategic Quality Management, W.E. Deming's Philosophy, TQM Models, Barriers to TQM, Benefits of TQM.

UNIT 2

Customer Perception of Quality, Types of Customer, Employee Involvement, Input/ Output Process Model, Juran Triology, Improvement Strategies, PDSA Cycle, 5-S System, Kaizen, Six Sigma.

UNIT 3

Benchmarking concepts, Reason to Benchmark. Approaches to Benchmarking, Pitfalls ofBenchmarking, Quality Function Deployment (QFD), QFD Matrix, Benefits of QFD, FMEA (Failure Mode Effect Analysis), Reliability, Failure Rate, FMEA Documentation, Total Productive Maintenance.

UNIT 4

ISO, ISO 9000 Series of Standards, ISO 9001 requirements, Implementation, Documentation, ISO 14001, Implementation, Documentation.

UNIT 5

Loss functions, Orthogonal Arrays, Signal to Noice Ratio, Parametric Design, Tolerance Design, Advantages/ Disadvantages of Taguchi's ideas.

SUGGESTED READING:

TOTAL QUALITY MANAGEMENT: DH Besterfield, C Besterfield-Michna, GH Besterfield, M Besterfield-Scare, Pearson Education, Prentice Hall

TOTAL QUALITY MANAGEMENT: W William, Dearborn

Course No: AEM822, Course Title: PRECISION AGRICULTURE AND SYSTEM MANAGEMENT

Class: B.Tech., Status of Course: Major Course, Approved since session:

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 Unit1

Precision Agriculture – need and functional requirements. Familiarization with issues relating to natural resources. Familiarization with various machines for resource conservation Unit2

Familiarization with equipment for precision agriculture including sowing and planting machines, power sprayers, land clearing machines, laser guided land levellers, straw-chopper, straw-balers, grain combines, etc., optimization of fertilizer application rate for cereals and horticulture crop, increase nutrient use efficiency

Unit3

Introduction to GIS based precision agriculture and its applications. Introduction to sensors and application of sensorsfor data generation. Problems related to cost analysis and inflation and problems related to selection of equipment, replacement, Unit4

Database management. System concept. System approach in farm machinery management, problems on machinery selection, maintenance and scheduling of operations. Solving problems related to various capacities, pattern efficiency, system limitation Unit5

Application to PERT and CPM for machinery system management, break-even analysis, time value of money

Suggested Readings

Kuhar J E. The Precision Farming Guide for Agriculturist.

Dutta SK. Soil Conservation and land management.

Sigma and Jagmohan. Earth Moving Machinery.

Wood and Stuart. Earth Moving Machinery.

DeMess MN. Fundamentals of Geographic Information System.

Hunt Donnell. Farm Power and Machinery Management.

Sharma DN and S Mukesh. Farm Power and Machinery Management Vol I.

Course No: AEM823, Course Title: PHOTOVOLTAIC TECHNOLOGY AND SYSTEMS

Class: B.Tech., Status of Course: Major Course, Approved since session: Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:1+P:0+S:0), Min.pds./sem: 52 Unit1 Solar PV Technology: Advantages, Limitations, Current Status of PV technology, SWOT analysis of PV technology. Types of Solar Cell, Wafer based Silicon Cell, Thin filmamorphous silicon cell Thin Cadmium Telluride (CdTe) Cell, Copper Indium GalliumSelenide (CiGS) Cell, Thin film crystalline silicon solar cell.

Unit2

Solar Photo Voltaic Module: Solar cell, solar module, solar array, series & parallel connections of cell, mismatch in cell,fill factor, effect of solar radiation and temperature on power output of module, I-V and powercurve of module. V-I characteristics of solar PV system Unit3

Balance of Solar PV system: Introduction to batteries, battery classification, lead acid battery, Nicked Cadmium battery, comparison of batteries, battery parameters, Unit4

Charge controller: types of charge controller, function of charge controller, PWM type, MPPT type charge controller,

Converters: DC to DC converter and DC to AC type converter.smart grid technology and application, manufacturing technique of solar array

Unit5

Application of Solar PV system. Solar home lighting system, solar lantern, solar fencing, solarstreet light, solar water pumping system, Roof top solar photovoltaic power plant and smartgrid. Electrical characteristics and Commissioning of complete solar PV system.

Suggested Readings

Rai GD. 1998. Non-conventional Sources of Energy. Khanna Pub.

Rathore N.S., Kurchania A.K., Panwar N.L. 2006. Renewable Energy: Theory & Practice, Himanshu Publications.

Solanki C.S. 2011. Solar Photovoltaic: Fundamentals, Technologies and Applications, PHI Learning Private Ltd.

Meinel & Meinel. Applied Solar Energy.

Derrick, Francis and Bokalders, Solar Photo-voltaic Products.

Course Number: EEM811, Course Title: ROBOTICS

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2015-16 Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:0+P:0+S:0), Min.pds./sem: 39 UNIT 1

Definitions & Laws of Robots, Evolution of Robots & Robotics, Robots & Robotics, Robot classification, Robot anatomy, Types of joints, Degrees of Freedom, Robot configurations, Workspace, Applications of Robots etc.

UNIT 2

Actuators- pneumatic, hydraulic & electric actuators, dc servomotors & stepper motors Sensors- status sensors viz. potentiometer, tachometer, optical encoders, limit switches etc.

- Environment sensors viz., pressure, force, torque, vision, optical, acoustic, infrared, proximity etc. End-effectors- grippers & tools.

UNIT 3

Co-ordinate Frames, Mapping & Transformation between frames, Fundamental Rotation Matrices, Direct Kinematics problem. Inverse Kinematics problem. Representation. UNTI 4

Newton- Euler's formulation. Lagrange's formulation.

UNIT 5

(a) CONTROL: Various control techniques used(b) TASK LEVEL PLANNING OF ROBOTS: Motion planning with reference to path and trajectory planning(c) ROBOT PROGRAMMING: Various languages used for robot programming with hands onexperience. SUGGESTED READINGS:

Fu, KS Lee RCCSG: ROBOTICS SENSING, VISION AND INTELLIGENCE

Richard P Paul, Mikell Grover: ROBOT MATHEMATICS

Y Koren: ROBOTICS FOR ENGINEERS

Simon Noff: ENCYCLOPEDIA OF ROBOTICS

Course Number: MEM809, Course Title: NANO-TECHNOLOGY & NANO-COMPUTING

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2007-08 Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:0+P:0+S:0), Min.pds./sem.: 52

UNIT 1

Nanosystems, Molecular machinery and Manufacturing, quantum mechanics mechanosynthesis, Ideas of Richard Feynman.Nanocomputing: Introduction, Nanocomputing Technologies, Carbon nanotubes, Nano information processing, Silicon Nanoelectronics, Prospects and Challenges.

UNIT 2

Properties, Molecular Structure, Chiral Vector, Carbon nanotube Electronics, Carbon Nanotube Field-effect Transistors.

UNIT 3

Nanocomputing with Imperfections: Nanocomputing in presence of Defects and Faults, Redundancy, Error Control Coding, Reconfiguration, Fault Simulation, Defect Tolerance, Reconfigurable Hardware, Overcoming Manufacturing Defects.Reliability of Nanocomputing: Markov Random Fields, Examples, Reliability Evaluation Strategies, Law of Large Numbers, NANOPRISM.

UNIT 4

Quantum Computers, Challenges to Physical Realization, Quantum-dot Cellular Automata (QCA), QCA Clocking, Design Rules, Placement, Basic QCA Circuits using QCA Designer Software and their implementation.

UNIT 5

Molecular Computing: Background of molecular electronics, Adleman's Experiment, DNA Computation, Bacteriorhodopsin, Challenges before Molecular Computing.Optical Computing: Introduction, use of Optics for Computing, Optical Computing Paradigms, Ultrafast Pulse Shaping, Photonic Switches.

SUGGESTED READING:

NANO, QUANTUM AND MOLECULAR COMPUTING- IMPLICATIONS TO HIGH LEVEL DESIGN AND VALIDATION: SK Shukla & RI Bahar(Eds.), *Kluwer Academic Publishers*

NANOCOMPUTING- AN INTRODUCTION: V Sahni and D Goswami, Tata McGraw Hill Publishers

QUANTUM COMPUTING: V Sahni, Tata McGraw Hill Publishers

NATIONAL SCIENCE AND TECHNOLOGY INITIATIVE (NSTI), DST (INDIA), <http://dst.gov.in/scientific-programme/sernsti.htm

NATIONAL NANOTECHNOLOGY INITIATIVE, NSF (USA), http://www.nsf.gov/home/crssprgm/nano/nni.htm

Course Number: MEM811, Course Title: FUTURES STUDIES

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2013-14 Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:0+P:0+S:0), Min.pds./sem.: 52 UNIT 1

Future scan: A tool for management decision; the decision making process: from need to objectives; search for alternatives, precision, assumptions; Conceptualization of decision making, some illustrations.

UNIT 2

Technology forecasting and assessment, Quantitative methods, Regression analysis: time series and Fuzzy time series analysis.

UNIT 3

The morality of systems, A science of values, Consumerism and consumer protection, Social indicator of Quality of life, Measures of Consensus and Agreement, SWOT Analysis, Creative idea engineering: Descriptive and Normative elements; Delphi scenario building methodology: Seth-Harva method, Fuzzy Delphi Method. UNIT 4

Planning and decision making; Hierarchical modeling, Option Field and Option Profile Methodology, Conflict Resolution: Meta game theory. UNIT 5 Neural networks, System Dynamics and Quantum computing as a tool for future studies, Preliminary concepts and applications to sample problem, Blue Ocean Strategy, White Mountain strategy: for futuristic Planning.

SUGGESTED READING:

Roberts: MANAGERIAL APPLICATION OF SYSTEM DYNAMICS RG Coyle: MANAGEMENT SYSTEM DYNAMIC PS Satsangi & V S Gautam: MANAGEMENT OF RURAL ENERGY SYSTEM AE Thompson: UNDERSTANDING FUTUROLOGY AND INTRODUCTION TO FUTURES STUDY SC Seth: INDIA THE NEXT 7000 DAYS VNK Reddy: PROBLEMS OF FUTUROLOGY STERLING

Michael R Goodman: STUDY NOTES ON SYSTEM DYNAMICS

Course Number: MEM814, Course Title: MANAGEMENT INFORMATION SYSTEMS

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2013-14 Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:0+P:0+S:0), Min.pds./sem: 52 UNIT 1

Information Systems (IS) in Global Business Today: Characteristics of the digital world, Role of IS, IS defined, Purpose of IS, Dimensions of IS, Components of IS, types of IS, Dimensions of IS, Ethical and Social Issues in IS, Managing Knowledge, Dimensions of Knowledge, Use of IS.

UNIT 2

Gaining competitive advantage through IS: IS for automating, IS for organizational learning, IS for supporting strategy, freeconomics.

UNIT 3

IT infrastructure and emerging technologies : IT infrastructure, Contemporary Hardware & Software Platform Trends, Convergence of Computing & Telecommunications, RFID & Wireless Sensor Networks, e-business, e-commerce and e-government.

UNIT 4

Achieving Operational Excellence and Customer Intimacy: Enterprise Applications: Enhancing communication / cooperation / collaboration / connection / business intelligence using IS.Database approach to IS: Entry and Querying Data, Data Warehouses, Data Mining, Decision Support Systems, Online Transaction Processing, Online Analytic Processing, Intelligent Systems, Knowledge Management Systems.

UNIT 5

Developing and Acquiring Information Systems and Outsourcing. Enterprise Information Systems.

SUGGESTED READING:

Kenneth C Laudon & Jane P Laudon: MANAGEMENT INFORMATION SYSTEMS, 12e, Pearson Education Joseph Valacich & Christoph Schneider: INFORMATION SYSTEMS TODAY, 5e, Pearson Education GB Davis, MH Olson: MANAGEMENT INFORMATION SYSTEM, McGraw Hill

Course Number: MEM827, Course Title: OPERATIONS MANAGEMENT

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2013-14 Total Credits: 3, Periods (55 mts. each)/week: 3(L-3+T-0+P/S-0), Min.pds./sem.: 52 UNIT 1

Introduction to operations management; competitiveness; strategy; factors affecting productivity; Measurement of Productivity, Product / Service design; Design for Manufacture. Growing importance of Quality, QFD and TQM.

UNIT 2

Location Planning: Need for Location Decisions, Location Decision Factors, Trends in Locations, qualitative and quantitative methods for evaluating Locations. Process Selection and Facility

Layout: Process types and selection. Classification of production systems and types of layouts. Line balancing. Designing process layouts.

UNIT 3

Forecasting requirements, importance and basic categories. Qualitative methods: Delphi method, Market research, Expert judgment. Quantitative methods: Moving Average, Exponential Smoothing, Seasonal Method, Causal Methods: Regression and Multiple Regression. Accuracy and control of forecasts.

UNIT 4

Inventory: Types, requirements, scope, and functions. Independent vs. Dependent Demand. Inventory Costs. Economic Order Quantity. Quantity Discounts. Material Requirements Planning (MRP): MRP inputs, MRP processing, MRP outputs. Manufacturing Resource Planning (MRP II). Logistics and Supply Chain Management.

UNIT 5

Job Shop Scheduling: Gantt charts. Static and Dynamic Scheduling. Optimal Approaches -Johnson's and Jackson's Algorithms; Heuristic Approaches: Priority Dispatching Rules. Project Scheduling: Precedence diagrams. Critical Path Method (CPM). Program Evaluation and Review Technique (PERT). Project Crashing.

SUGGESTED READINGS:

OPERATIONS MANAGEMENT by Gaither and Frazier, Thomson Learning

OPERATIONS MANAGEMENT by L. J. Krajewski and L. P. Ritzman, Pearson Education

OPERATIONS MANAGEMENT by William J. Stevenson, McGraw-Hill

OPERATIONS MANAGEMENT by Chase, Aquilano, Jacobs, TMH OPERATIONS MANAGEMENT by Martinich, J W &Co.

ANNEXURE-I

DAYALBAGH EDUCATIONAL INSTITUTE FACULTY OF ENGINEERING

B.TECH. (AGRICULTURAL, CIVIL, ELECTRICAL, FOOTWEAR TECH. & MECHANICAL): 2020-21

FIRST SEMESTER

Course Number	Course Title	Credits	End Sem. Exam.	Theory/ Practical
CHM181	APPLIED CHEMISTRY	3.0	Y	Т
CHM182	APPLIED CHEMISTRY LAB.	1.0	Y	Р
PHM181	APPLIED PHYSICS I	3.0	Y	Т
PHM182	APPLIED PHYSICS LAB.	1.0	Y	Р
MEM101	GRAPHIC SCIENCE	3.0	Y	Т
MEM102	ENGINEERING DRAWING I	3.0	Y	Р
MEM103	MANUFACTURING PROCESSES I	3.0	Y	Т
MEM104	WORKSHOP PRATICE I	1.5	Y	Р
MAM181	ENGINEERING MATHEMATICS I	3.0	Y	Т
RDC181	AGRICULTURAL OPERATIONS I	1.5	N	Р
RDC182	SOCIAL SERVICE	1.0	N	Р
GKC181	SC.METH., G.K. & CURRENT AFFAIRS I	1.0	N	Т
	Total Credits	28.0		

ANCILLARY COURSE (ON A CHOSEN SUBJECT) ANYONE COURSE FROM				
BBH101	BUSINESS ORGANISATION	3.0	YES	Т
BOH181	ENVIRONMENTAL SCIENCES	3.0	YES	Т
CEH181	THEORY OF DESIGN	3.0	YES	Т
DBD101	BASIC STATISTICS	3.0	YES	Т
DPH181	ART APPRECIATION	3.0	YES	Р
ECH181	ESSENTIAL OF ECONOMICS	3.0	YES	Т
ENH181	ENGLISH	3.0	YES	Т
MUH181	SANGEET KRIYATMAK	3.0	YES	Р
OMH101	COMMUNICATION TECHNIQUE HINDI I	3.0	YES	Т
PYH181	INTRODUCTION TO PSYCHOLOGY	3.0	YES	Т

Course Number: CHM181, Course Title: APPLIED CHEMISTRY

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2000-01 Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:0+P:0+S:0), Min.pds./sem.: 39

UNIT 1: WATER

Introduction. Sources of natural water. Impurities in natural water. Effect of impurities present in natural water for domestic and industrial purposes. Treatment of boiler feed water - (a) Internal treatment, (b) External treatment, problems. Lime soda process, Zeolite process. Analysis of water.

UNIT 2: FUELS-FUELS AND THEIR CLASSIFICATION

SOLID FUELS: Coal, different kinds, formation & origin of coal. Different theories. Analysis of coal. Determination of calorific values. Pulverised coal, coke and its manufacture. LIQUID FUELS: Petroleum. Origin. Refining of petroleum. Cracking. Synthesis of petrol. Gasoline. Knocking. Octane number, Diesel fuel knocking and cetene number. GASEOUS FUEL: Natural Gas, producer gas. Water gas. Comparison of solid, liquid and gaseous fuels. COMBUSTION: Combustion, Calculation of air required for combustion of fuel. Combustion by weight & volume. Fuel gas analysis. Orsat apparatus. Problems on combustion.

UNIT 3: LUBRICANTS

Lubrication of different types. Types of lubricants. Tests for lubricants. Additives for lubricants. Synthetic lubricants. Selection of lubricants. PLASTICS AND RUBBER: Plastic as engineering materials. Different types of plastic. Thermoplastic and thermosetting plastic. Natural and artificial rubber. Vulcanisation. Adhesive and their types. REFRACTORIES: Refractories, different types, properties and uses.

UNIT 4: INTRODUCTION TO METALLURGY

General principle of ore dressing. Preliminary methods in the extraction of metals. NON-FERROUS METALLURGY: Metallurgy of copper, Aluminium, lead and tin. Their alloys and their uses.

UNIT 5: FERROUS METALLURGY

Manufacture of pig iron, manufacture of cast iron. Types of cast iron. Manufacture of wrought iron, Manufacture of steel. Different methods. Impurities and their effects on properties of steel. S.G. iron.

SUGGESTED READINGS: Agarwal CV: CHEMISTRY OF ENGINEERING MATERIALS Jain & Jain: ENGINEERING CHEMISTRY Swarup D: ELEMENTS OF METALLURGY

Course Number: CHM182, Course Title: APPLIED CHEMISTRY LAB.

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2000-01 Total Credits: 1, Periods (55 mts. each)/week: 2(L:0+T:0+P:1+S:1), Min.pds./sem.: 26

List of Experiments

- 1. To determine the temporary hardness of water by E.D.T.A. method.
- 2. To estimate the Alkalinity and Chloride content of water.
- 3. To determine different Alkalinity present in a given solution/water sample.
- 4. To determine the strength of the given unknown copper sulphate solution iodometrically.
- 5. To determine the ester content of the given oil.
- 6. To determine the Flash and Fire points of the given lubricating oil.

7. To determine the variation of viscosity with temperature of the given oil by plotting a graph between viscosity and temperature.

8. To determine the degree of temporary hardness of given sample of water.

Course Number: PHM181, Course Title: APPLIED PHYSICS I

Class: B.Tech., Status of the Course: MAJOR, Approved Since Session: 2012-13 Credits: 3, Periods (55 mts. each) per week: 3(L:3+T:0+P:0), Min. Periods/Sem.: 39 UNIT 1: WAVES AND OSCILLATIONS Traveling wave in one dimension, wave equation, examples, simple harmonic motion, examples: simple pendulum, LC circuit, damped oscillation, forced oscillation and resonance, origin of refractive index, dispersion.

UNIT 2: ACOUSTICS

Characteristics of musical sound, loudness, Weber-Fechner law, decibel, absorption coefficient, reverberation, reverberation time, Sabine's formula, acoustics of buildings. Ultrasonic production: Magnetostriction and piezoelectric methods, determination of velocity of ultrasonic waves (acoustic grating), applications.

UNIT 3: LAWS OF THERMODYNAMICS

Concept of mole, ideal gas, heat capacity, exact differential, First Law, Meyer's relation, isothermal and adiabatic processes, work done, Second Law, Carnot engine, Carnot's theorem, Kelvin's scale of temperature, Clausius' theorem and entropy, First Law revisited, statistical interpretations of temperature and entropy.

UNIT 4: CRYSTALLOGRAPHY

Crystalline and amorphous solids, system of crystals, symmetry operation, Miller indices, atomic radius, coordination number, atomic packing factor calculation, X-ray diffraction, powder photograph method. Liquid crystal, photonic crystal and nano-materials. UNIT 5: OUANTUM MECHANICS

Inadequacy of classical mechanics, wave and particle duality of radiation, de Broglie concept of matter waves, Heisenberg's uncertainty principle, Schrodinger's wave equation, interpretation of wave function, eigenvalues and eigen functions, superposition principle, particle confined in one dimensional infinite square well potential.

SUGGESTED READINGS:

Physics for Scientists and Engineers Vols. I, II, III, Douglas C. Giancoli, Prentice Hall, 2008. Fundamentals of Physics, 6th Edition, D. Halliday, R. Resnick and J. Walker, John Wiley and Sons (2001). Berkeley Physics Course Vol. 1-5, Tata McGraw Hill (2008). Feynman Lectures in Physics, Vols. 1-3, Pearson, 2008.

Course Number: PHM182, Course Title: APPLIED PHYSICS LAB.

Class: B.Tech., Status of the Course: MAJOR, Approved Since Session: 2012-13 Credits: 1, Periods (55 mts. each) per week: 2(L:0+T:0+P:2+S:0), Min. Periods/Sem.: 26 Based on Theory Course.

Course Number: MEM101, Course Title: GRAPHIC SCIENCE

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2000-01 Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:0+P:0+S:0), Min.pds./sem: 39

UNIT 1: GENERAL SCALES, LETTERING, VARIOUS TYPES OF PROJECTIONS

Projection of Points and Lines: Elements of projection. Problems of points and lines. Trace True length, inclination and shortest distance. Projections of Planes and Solids: Projection of plane figures. Traces of planes. Angle of Inclination of planes. Problems of points and planes, lines and planes. Angle between line and plane. Point of intersection. Intersection of planes. Dihedral angle. Projection of solids such as prism, pyramid, cylinder, cone, sphere. Auxillary views. Plane sections.

UNIT 2: INTERSECTION AND DEVELOPMENT OF SURFACES

Intersection of cylinders, cones, prisms, pyramids. Development of various surfaces including the interpenetrated and sectioned solids.

UNIT 3: ISOMETRIC PROJECTION

Isometric scale. Projection of geometrical solids and various types of wood joints.

UNIT 4: PLANE GEOMETRY

Construction and drawing of curves such as Parabola, Ellipse, Hyperbola, Involute, Cycloid, & Helix.

UNIT 5: MACHINE DRAWING (THROUGH WORK-BOOK)

First and third angle projections. Orthographic views from the supplied blocks and isometric drawings (sketching only) missing lines and missing views. Views full in section. Rules for

dimensioning. Printing. Size and location of dimensioning. B.I.S. codes and conventions. Drawing of different machine parts (single pieces) with dimensioning.

NOTE: Projections to be practiced by first angle projection as per B.I.S. recommendations. SUGGESTED READING: Laxminarayanan VV: PRACTICAL GEOMETRY

Bhatt ND: ENGINEERING DRAWING

Aggrawal SD: WORK-BOOK ON ENGINEERING DRAWING

Course Number: MEM102, Course Title: ENGINEERING DRAWING I

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2000-01 Total Credits: 3, Periods (55 mts. each)/week: 7(L:0+T:0+P:7+S:0), Min.pds./sem: 91

UNIT 1: PROJECTION OF POINTS AND LINES

Elements of projection. Problems of points and lines. Trace True length, inclination and shortest distance.

PROJECTIONS OF PLANES AND SOLIDS: Projection of plane figures. Traces of planes. Angle of Inclination of planes. Problems of points and planes, lines and planes. Angle between line and plane. Point of intersection. Intersection of planes. Dihedral angle. Projection of solids such as prism, pyramid, cylinder, cone, sphere. Auxillary views. Plane sections.

UNIT 2: INTERSECTION AND DEVELOPMENT OF SURFACES

Intersection of cylinders, cones, prisms, pyramids. Development of various surfaces including the interpenetrated and sectioned solids.

UNIT 3: ISOMETRIC PROJECTION

Isometric scale. Projection of geometrical solids and various types of wood joints.

UNIT 4: PLANE GEOMETRY

Construction and drawing of curves such as Parabola, Ellipse, Hyperbola, Involute, Cycloid, and Helix.

UNIT 5: MACHINE DRAWING (THROUGH WORK-BOOK)

First and third angle projections. Orthographic views from the supplied blocks and isometric drawings (sketching only) missing lines and missing views. Views full in section. Rules for dimensioning. Printing. Size and location of dimensioning. B.I.S. codes and conventions. Drawing of different machine parts (single pieces) with dimensioning.

NOTE: Projections to be practiced by first angle projection as per B.I.S. recommendations. SUGGESTED READING:

Laxminarayanan VV: PRACTICAL GEOMETRY

Bhatt ND: ENGINEERING DRAWING

Aggrawal SD: WORK-BOOK ON ENGINEERING DRAWING

Course Number: MEM103, Course Title: MANUFACTURING PROCESSES I

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2013-14 Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:0+P:0+S:0), Min.pds./sem.: 39

UNIT 1: INTRODUCTION TO MANUFACTURING

Manufacturing processes and their classification. Socio-economic role. Role of sustainability in manufacturing. Industrial Safety: Introduction, types of accidents, causes and common sources of accidents, methods of safety, first aid. Engineering Materials: Introduction, classification, properties, types and applications. Metallic materials (ferrous and non-ferrous metals & their alloys) and Non-metallic materials (Wood, ceramics & plastics). Elementary introduction to heat treatment. Wood & Wood Working: Timber, Classification, structure, conversion, seasoning, defects and preservation of Timber. Joinery, painting and varnishing. Hand tools used in carpentry. Typical operations. Artificial woods. Adhesives.

UNIT 2: PRINCIPLES OF METAL CASTING

Pattern: Materials, types allowances and color codes. Elements of gating system. Moulding: Process, tools, sand, materials, classification of moulds, methods (Shell, CO2 and vacuum moulding). Machines. Cores. Melting furnaces and their operation. Casting: Expendable-mould processes (Sand, plaster, ceramic, rubber and expendable-graphite mould casting, lost-wax and lost-form processes), Multi-use-mould processes (Gravity & pressuredie casting and centrifugal casting). Casting defects.

UNIT 3: DEFORMATION PROCESSES

Bulk Deformation Processes: Basic concepts of plastic deformation. Hot & cold working of metals. Theory and principle of common bulk deformation processes (Rolling, forging, extrusion and drawing). Forging hammers, Drop hammers (Mechanical, friction board and belt type). Metal forming defects. Sheet Metal Processes: Introduction.

UNIT 4: WELDING

Gas and Arc welding processes. Fluxes. Filler materials. Resistance welding processes (spot, seam, Flash, butt and procession). Welding defects. Types of joints and edge preparation. UNIT 5: BASICS OF METAL CUTTING & MACHINE TOOLS

Machine Tools: Introduction to Metal Cutting. Nomenclature of a Single Points Cutting Tool and Tool Wear. Use of Coolants in machining. Construction, specification, working principles and operations of machine tools such as Lathe, Drill, Milling, Sawing, Shaper, Planer, Grinder and Slotter. Estimation of speed, feed, depth of cut and time.

SUGGESTED READINGS:

MANUFACTURING PROCESSES FOR ENGINEERING MATERIALS: Serope Kalpakjian & Steven R. Schmid (Pearson Eduction)

DEGARMO'S MATERIALS & PROCESSES IN MANUFACTURING: J.T. Black & Ronald A. Kohser (John Wiley & Sons, Inc.)

MANUFACTURING PROCESSES: B.H. Amstead, Phillip F. Ostwald & Myron L. Begeman (John Wiley & Sons, Inc.) PROCESSES AND MATERIALS OF MANUFACTURE: Roy A. Lindberg (PHI Learning Pvt. Ltd.)

WORKSHOP TECHNOLOGY (Vol. I to II): B.S. Raghuwanshi (Dhanpat Rai & Co.)

WORKSHOP TECHNOLOGY (Vol. I to III):W.A.J. Chapman (CBS Publishers & Distributors Pvt. Ltd.)

MANUFACTURING SCIENCE, Amitabh Ghosh & Ashok Kr Mallik (Affiliated East West Press Pvt. Ltd.)

Course Number: MEM104, Course Title: WORKSHOP PRACTICE I

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2000-01 Total Credits: 1.5, Periods (55 mts. each)/week: 3(L:3+T:0+P:3+S:0), Min.pds./sem: 39

Moulding Shop: Practice of making different moulds from patterns (a) Bevel Gear (b) Fan Back Cover (c) Pulley (d) File Handle. Finally casting practice. Demonstration of moulding tools etc.

Fitting Shop: (a) Demonstration of fitting tools (b) Practice of filling hacksawing, marking, cutting, chipping, measuring etc. on MS pcs.

Carpentry Shop: (a) Demonstration of carpentry tools (b) Practice of plaining, marking, measuring, cutting by chisels (firmer, dovetail & mortise), sawing etc. on *Chir* wood.

Practice of making different joints: (a) Cross lap joint (b) Corner lap joint (c) Mortise & Tennon joint (d) Tee-Lap joint.

Course: MAM181, Title: ENGINEERING MATHEMATICS I

Class: B. Tech., Status of Course: MAJOR COURSE, Approved since session: 2017-18 Total Credits: 3, Periods (55 mts. each)/week:3(L-3-0+P/S-0), Min pds./sem:39

UNIT 1

Linear independence of vectors, Rank of a matrix, Solution of system of linear simultaneous equations, Characteristics roots and vectors, Cayley-Hamilton theorem.

UNIT 2

Functions of one variable: definition of limit and its applications, Mean value theorems,

indeterminate forms, successive differentiation, Liebnitz theorem.

UNIT 3

Functions of several variables: Limit of real valued functions of several variables, Partial, directional and total derivative, Euler's theorem, Taylor Series(in one and two variables), Maxima and Minima, Jacobians.

UNIT 4

Limit of vector valued functions of one variable, Differentiation and Integration of vector valued functions, arc length, Double and Triple Integrals and their applications to area and volume.

UNIT 5

Gradient, Divergence and curl. Line and Surface Integrals, Gauss, Green's and Stroke's Theorem (without proof). Simple Applications.

SUGGESTED READINGS: THOMAS & FINNEY :CALCULUS AND ANALYTICAL GEOMETRY E KREYSZIG : ADVANCED ENGINEERING MATHEMATICS B S GREWAL: ENGINEERINGMATHEMATICS

Course Number: GKC181, Course Title: SC. METH., G.K. & CURRENT AFFAIRS I

Class: B.Tech., Status of Course: Core Course, Approved since session: 2016-17 Total Credits: 1, Periods (55 mts. each)/week: 1 (L:1+T:0+P:0+S:0), Min.pds./sem.: 13

UNIT 1: GEOGRAPHY INDIA

Location, Physical Features, Major mountains, rivers, ocean, demographic background, States and Union Territories, population, literacy and other facts, Dams and rivers, Important towns and the rivers on which they are located, National Parks and Wild Life Sanctuaries, Railways, Civil aviation, Major ports, Crops and minerals.

UNIT 2: GEOGRAPHY WORLD

Our Solar System (Sun and nine planets), Earth- rotation (or the daily rotion), revolution (the annual motion), latitudes and longitudes, Continents, Oceans, Seas, Peaks, Major rivers, Famous Waterfalls, Major countries of the world and their Capitals, Languages, Religions & Location, Major crops, Mineral wealth and their producer countries.

UNIT 3: HISTORY-INDIA

Important dates of Indian History from Indus Valley Civilization to present day, History of Indian Independence, Historically important Places, Important dates and days.

UNIT 4: HISTORY-WORLD

Main civilization of ancient times, World Wars-their causes. Important events and dates in World History. Ancient Monuments, Important Places.

UNIT 5: ENVIRONMENTAL STUDIES-NATURAL RESOURCES

(a) Multidisciplinary Nature of Environmental Studies- Definition, Scope and Importance, Need for Public Awareness (b) Natural Resources- Forest, Water, Mineral, Food, Energy, Land, Animal Products, Role of Individual in Conservation of Natural Resources, Equitible use of Resources for Sustainable Life Style.

SUGGESTED READING:

NCERT: TEXT BOOKS ON HISTORY, GEOGRAPHY, CIVICS MANORAMA YEAR BOOK MR Agarwal: GENERAL KNOWLEDGE DIGEST NEWS PAPAERS AND MAGAZINES: HINDI & ENGLISH DAILY NEWS PAPERS INDIA TODAY COMPETITION MASTER SPORTS STAR COMPETITION SUCCESS REVIEWS

Course Number: RDC181, Course Title: AGRICULTURAL OPERATIONS I

Class: B.Tech., Status of Course: CORE COURSE, Approved since session: 2000-01 Total Credits: 1.5, Periods (55 mts. each)/week: 3 (L:1+T:0+P:2+S:0), Min.pds./sem: 39

Land Surveying: Introduction. Measurement of distance. Different types of instruments used in measurements. Obstacles in measurement.

(a) Chain Surveying-Instruments used. Method of conducting and plotting. Compass survey. Instruments required. Method of conducting and plotting.

(b) Plane Table Survey. Various instruments used. Different methods of conducting plane table survey.

(c) Levelling. Instruments used. Method of conducting levelling to find out longitudinal sector along a line.

Agriculture Farming: Importance of Agriculture in Indian economy and life. Soil. Its constituents. Their importance and classification.

Preparation of land for Agriculture Farming: Levelling. Ploughing. Watering. Manuring. **Different Operations of Farming:** Sowing, Weeding, Interculture, Harvesting.

Course Number: RDC182, Course Title: SOCIAL SERVICE

Class: B.Tech., Status of Course: CORE COURSE, Approved since session: 2000-01 Total Credits: 1, Periods (55 mts. each)/week: 2 (L:0+T:0+P:2+S:0), Min.pds./sem: 26

The students are exposed to social service and youth activities in and around the campus to inculcate social upliftment through dignity of labour and moral values.

Course Number: BBH101, Course Title: BUSINESS ORGANISATION

Class: B.Tech., Status of Course: HALF COURSE, Approved since session: 2016-17 Total Credits:3, Periods(55 mts. each)/week: 4(L-4+ T-O+P/S-O), Min.pds./sem.: 52 [SAME AS BAH231/251/291]

UNIT 1: INTRODUCTION [10 pds]

Nature, Object, Meaning and Importance of Business Organisation. Social responsibilities of Business. Functions of Business Organisation. UNIT 2: FORMS OF BUSINESS ORGANISATION [10 pds] Factors Determining the Forms of Business Organisation, Sole Proprietorship,Partnership. UNIT 3: JOINT STOCK COMPANIES [15 pds] Definition, Kinds, Formation, Management, Meetings & Winding up. UNIT 4: ADVERTISING [10 pds] Meaning, Object and Advertising Media, Importance of Advertisement and Advertisement Copy. UNIT 5: STOCK & PRODUCE EXCHANGES [7 pds] Meaning, Functions, Importance and Control of Stock & Produce Exchanges.

SUGGESTED READINGS:

Bhushan YK: BUSINESS ORGANISATION & MANAGEMENT Shukla MC: BUSINESS ORGANISATION & MANAGEMENT Sharlekar SA: MODERN BUSINESS ORGANISATION AND MANAGEMENT Jagdish Prakash: BUSINESS ORGANISATION AND MANAGEMENT Agarwal RC: BUSINESS ORGANISATION AND MANAGEMENT (HINDI) Mehrotra HC & Gupta BS: BUSINESS ORGANISATION AND MANAGEMENT (HINDI) Bhushan YK: BUSINESS ORGANISATION AND MANAGEMENT (HINDI) Gupta CB: BUSINESS ORGANISATION

Course Number: BOH181, Course Title: ENVIRONMENTAL SCIENCES

Class: B.Tech., Status of Course: NF HALF COURSE, Approved since session: 1998-99 Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:0+P:0+S:0), Min.pds./sem.: 39

UNIT 1 [8 pds]

Definition Environment, Atmosphere, Hydrosphere, Lithosphere and Biosphere. Biomass and productivity; Energy Flow.

UNIT 2 [8 pds]

Conservation & Management of Environment; Biodiversity. Organizations. and movements involved in conservation of Environment. From Stockholm to Rio_de_Janerio.

UNIT 3 [8 pds]

Pollution of air, water and soil and its abatement.

UNIT 4 [8 pds]

Environment and physiological adaptations in animals and man.

UNIT 5 [7 pds]

Biotechnology and Environment. Intellectual Property Rights (IPR) and Protection (IPP).

SUGGESTED READINGS: Sharma PD: ENVIRONMENTAL BIOLOGY Gupta PK: BIOTECHNOLOGY Ambast RS: ENVIRONMENTAL POLLUTION AND MANAGEMENT Hester RE: UNDERSTANDING OUR ENVIRONMENT

Course Number: CEH181, Course Title: THEORY OF DESIGN

Class: B.Tech., Status of Course: NF HALF COURSE, Approved since session: 2014-15 Total Credits: 3, Periods (55 mts. each)/week: 3(L:0+T:0+P:3+S:0), Min.pds./sem.: 39 UNIT 1: SHAPE, COLOR AND TEXTURE [8 pds]

An introduction to various design elements such as line, shape, mass, colour etc including the theoretical aspects such as properties of line compositions, family of shapes, percepts.

UNIT 2: ANALYSIS OF FORMS AND COLOR THEORY [8 pds]

Making two dimensional and three dimensional compositions involving various elements of design such as Line, Shape, Color, Texture, Transparency, Mass, Space etc., aimed at understanding the principles of design such as Repetition, Harmony, Contrast, Dominance, Balance, Dynamism, etc.

UNIT 3: THREE DIMENSIONAL SCULPTURES [8 pds]

Making three dimensional sculptures involving the basic platonic solids and abstract sculptures using various techniques/ materials such as POP, wire/ matchstick, soap, clay etc., involving the principles of art.

UNIT 4: ANALYSIS OF SIMPLE OBJECTS [8 pds]

Critical analysis of simple man-made objects to understand the underlying concepts in their design. Studies to understand function- Aesthetic Relationship, and Anthropometrics.

UNIT 5: ARCHITECTURAL DOCUMENTATION [7 pds]

A simple buildings, design of utilitarian spaces, waiting spaces, living spaces, working spaces, design of simple structure- additive and subtractive forms.

SUGGESTED READINGS:

Charles Wallschlaeger & Synthia Busic Snyder, Basic Visual Concepts & Principles for artists, architects & designers, Mc Graw

hill, USA, 1992.

Paul Zelanski & Mary Pat Fisher, Design principles & problems, 2nd Ed, Thomson & Wadswoth, USA, 1996 Owen Cappleman & Michael Jack Kordan, Foundations in Architecture: An Annotated Anthology of beginning design projects, Van Nostrand Reinhold, New York.

Rewin Copplestone, Arts in Society, Prentice Hall Inc, Englewood Cliffs, N.J. 1983.

Paul Laseau, Graphic Thinking For Architects and Designers, John Willey & Sons, New York, 2001

Course: DBD101, Title: BASIC STATISTICS

Class: PGDBDLOR, Status of Course: MAJOR COURSE, Approved since session: 2016-17 Total Credits: 3, Periods(55 mts. each)/week:4(L-4+T-0+P/S-0), Min.pds./sem:52 UNIT 1 [10 pds]

Important concepts of probability: Conditional probability, independent events, Bayes' theorem. Random variables: Discrete and continuous, Probability density function, Mathematical expectation.

UNIT 2 [10 pds]

Discrete probability distribution: Binomial, Negative binomial, Poisson. Continuous probability distributions: Uniform, Normal, Normal approximation to the binomial distribution.

UNIT 3 [10 pds]

Simple Correlation, Karl Pearson Coefficient of Correlation, Linear Regression, Regression Coefficients, Properties of Regression Coefficients, Angle between Two Lines of Regression, Coefficient of Determination.

UNIT 4 [11 pds]

Basic idea of Sampling and Sampling Distribution.Hypothesis testing-Null and alternative hypothesis, level of significance, One tailed and two tailed tests, Type I and Type II errors, z-test, t-test, chi square test and F-test.Analysis of Categorical Data: Chi-square Goodness-of-Fit Test. Contingency Analysis: Chi-Square Test of Independence.

UNIT 5 [11 pds]

Non Parametric Test: Runs Test, Mann-Whitney U Test, Wilcoxon Matched-Pairs Signed Rank Test, Kruskal-Wallis Test, Friedman Test, Kolmogorov-Smirnov Test, Spearman's Rank Correlation.

SUGGESTED READING:

Hogg RV, Craig AL: INTRODUCTION TO MATHEMATICAL STATISTICS

Yule UG, Kendall MG: AN INTRODUCTION TO THE THEORY OF STATISTICS Medhi J: MATHEMATICAL STATISTICS Kapur&Saxena: MATHEMATICAL STATISTICS

Walpole & Meyers: STATISTICS FOR ENGINEERS AND SCIENTISTS

Course Number: DPH181, Course Title: ART APPRECIATION

Class: B.Tech., Status of Course: NFH COURSE, Approved since session: 1998-99 Total Credits: 3, Periods (55 mts. each)/week: 3(L:0+T:0+P:3+S:0), Min.pds./sem.: 39 1) Work 1 [9 pds]

1) Work 1 [9 pds]

2) Work 2 [9 pds]

3) Work 3 [9 pds]

4) Work 4 [9 pds]

5) Sketching work 30 nos. [3 pds]

NOTE: Designing based on (a) Ornamental Geometrical and Abstract Motifs (b) Enlargement (c) Greeting Card (d) Painting.

Course Number: ECH181, Course Title: ESSENTIALS OF ECONOMICS

Class: B.Tech., Status of Course: HALF COURSE, Approved since session: 2016-17 Total Credits: 3, Periods (55 mts. each)/week: 3(L-3+T-0+P/S-0), Min.pds./sem.:39 UNIT 1: NATURE AND SCOPE OF ECONOMICS

Meaning and Definitions of Economics; Scarcity and Choice; Economic Problem; Opportunity sets;

Economic System; Role of Price Mechanism; Positive and Normative Economics; Microeconomics

and Macroeconomics

UNIT 2: THEORY OF CONSUMER BEHAVIOUR

Demand; Law of demand; Elasticity of demand-degrees, types and methods of

measurement; Law

of supply; Utility Analysis

UNIT 3: THEORY OF PRODUCT PRICING

Market forms; Cost and Revenue Analysis; Price and output determination under Perfect competition, Imperfect competition and Monopoly

UNIT 4: THEORY OF FACTOR PRICING

Nature of Factor Market; Marginal productivity theory; Concept of Rent, Wages, Interest and Profit

UNIT 5: INFLATION AND RECESSION

Meaning, causes, consequences and control of Inflation, Recession and Stagflation; Commercial

Banks: Functions, Credit Creation and New Products; Role of Central Bank and credit control

SUGGESTED READINGS:

Lipsey, R.G. and Chrystal, K.E.: An Introduction to Positive Economics, OUP

Karl É. Case and Ray C. Fair, Principles of Economics, Pearson Education, Inc., 8th edition, 2007 N. Gregory Mankiw, Economics: Principles and Applications, India edition by Southwestern, a part of Cengage Richard T. Froyen, *Macroeconomics*, Pearson Education Asia, 2nd edition, 2005

Course Number: ENH181, Course Title: ENGLISH I

Class: B.Tech., Status of Course: NF HALF COURSE, Approved since session: 2009-10 Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:0+P:0+S:0), Min.pds./sem: 39 UNIT 1 (a) Phrase, Clause, Sentence- kinds, concepts and uses (b) Reported speech (c) Active and Passive voice. UNIT 2 (a) Articles (b) Concord. UNIT 3 (a) Verbs and properties of Verbs (b) Punctuation Marks (c) Anomalous Finites. UNIT 4

(a) Time Tense and Tense Sequence (b) Conditional (c) Question Tags.

UNIT 5

Word Formation and Word Power.

SUGGESTED READINGS: Wood FT: A REMEDIAL ENGLISH GRAMMAR FOR FOREIGN STUDENTS Allen WS: LIVING ENGLISH STRUCTURE: A PRACTICE BOOK FOR FOREIGN STUDENTS

Course Number: MUH181, Course Title: SANGEET KRIYATMAK I

Class: B.Tech., Status of Course: NF HALF COURSE, Approved since session: 2015-16 Total Credits: 3, Periods (55 mts. each)/week: 3(L:0+T:0+P:3+S:0), Min.pds./sem.: 39

UNIT 1: Sargam evam Alankar UNIT 2: Bhajan UNIT 3: Patriotic Song UNIT 4: Raag Yaman ki Bandish UNIT 5: Taal-Dadra, Keherwa, Roopak evem Teentaal

Course Number: OMH101, Course Title: COMMUNICATION TECHNIQUES HINDI I

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2016-17 Total Credits: 3, Periods (55 mts. each)/week: 3 (L-3+T-0+P/S-0), Min.pds./sem: 39 UNIT 1: UNIT 2: UNIT 2: UNIT 3:

UNIT 5:

Course Number: PYH181, Course Title: INTRODUCTION TO PSYCHOLOGY

Class: B.Tech., Status of Course: HALF COURSE, Approved since session:1998-99 Total Credits:3, Periods(55 mts. each)/week:4(L-4+T-0+P/S-0), Min.pds./sem.:52

UNIT 1: (a) What is Psychology? Its scope and methods (b) Nervous system-(i) C.N.S. (ii) A.N.S. (iii) P.N.S.

UNIT 2: (a) Attention-Meaning, Kinds and Determinants (b) Perception-definition, characteristics, Process, Gestalt approach (c) Illusions: Causes and Types.

UNIT 3: (a) Learning-Meaning, Types, Theories-Thorndike, Kohler, Pavlov, Skinner. UNIT 4: (a) Memory-Definition, Types, Basic Model; Forgetting: Meaning and causes (b) Intelligence- Nature and measurement.

UNIT 5: (a) Motives-Nature and Types (b) Personality-Development, determinants, Types.

SUGGESTED READINGS: Ruch: PSYCHOLOGY AND LIFE Hilgard ER and Atkinson RC: INTRODUCTION TO PSYCHOLOGY Munn NL: INTRODUCTION TO PSYCHOLOGY Garrett HE: GENERAL PSYCHOLOGY Baron RA: PSYCHOLOGY

DAYALBAGH EDUCATIONAL INSTITUTE FACULTY OF ENGINEERING B.TECH. (AGRICULTURAL,CIVIL, ELECTRICAL, FOOTWEAR TECH., & MECHANICAL ENGINEERING): 2020-21

SECOND SEMESTER

COURSE NUMBER	COURSE TITLE	Credits	End sem. Exam.	Theory/ Practical
PHM281	APPLIED PHYSICS II	3.0	Y	Т
PHM282	APPLIED PHYSICS LAB	1.0	Y	Р
EEM201	COMPUTER CONCEPTS & C PROGRAMMING	3.0	Y	Т
EEM202	BASIC ELECTRICAL ENGINEERING	3.0	Y	Т
MEM201	ENGINEERING THERMODYNAMICS	3.0	Y	Т
MEM202	ENGINEERING MECHANICS I	3.0	Y	Т
MEM203	ENGINEERING DRAWING II	3.0	Y	Р
MEM204	WORKSHOP PRACTICE II	1.5	Y	Р
MAM281	ENGINEERING MATHEMATICS II	3.0	Y	Т
EGC281	INDUSTRIAL VISITS	1.0	N	Р
ESC281	ENVIRONMENTAL STUDIES	2.0	N	Т
GKC281	SC.METH., G.K. & CURRENT AFFAIRS I	1.0	N	Т
RDC281	AGRICULTURAL OPERATIONS II	1.0	N	Р
RDC282	SOCIAL SERVICE	1.0	N	Р
CAC281	CO-CURRICULAR ACTIVITIES	3.0	N	Р
#	ANCILLARY COURSE	3.0	Y	Т
	TOTAL CREDITS	35.0		

ANCILLAR	Y COURSE ANYONE TO OPTED FROM THE FOLL	OWING(FOR ALL	BRANCHES)
ENH281	ENGLISH II	3.0	Y	Т
HSH281	HOUSEHOLD MANAGEMENT	3.0	Y	Т
MUH281	SANGEET KRIYATMAK II	3.0	Y	Р
SYH281	SOCIOLOGY OF SCIENCE	3.0	Y	Т
ABH281	PRINCIPLES OF ECONOMICS	3.0	Y	Т
ACH281	FUNDAMENTALS OF ACCOUNTING	3.0	Y	Т
BBH281	BUSSINESS ORGANIZATION	3.0	Y	Т
OMH201	COMMUNICATION TECHNIQUE HINDI II	3.0	Y	Т
ZOH281	BASICS OF NEUROSCIENCE	3.0	Y	Т

Course Number: PHM281, Course Title: APPLIED PHYSICS II

Class: B.Tech., Status of the Course: MAJOR, Approved Since Session: 2012-13 Credits: 3, Periods (55 mts. each) per week: 4(L:3+T:1+P:0), Min. Periods/Sem.: 39 UNIT 1: LASERS AND FIBER OPTICS

Spontaneous and stimulated emissions, Einstein's coefficients, population inversion and lasingaction, coherence, properties and types of lasers, applications, Fermat's principle and Snell's law,optical fiber, numerical aperture, types of fibers, fiber optic communication principles, fiber opticsensors.

UNIT 2: CONDUCTORS, DIELECTRICS AND MAGNETIC MATERIALS

Free electron theory (classical and quantum), Fermi-Dirac statistics, band theory of solids, dielectrics, types of polarization, internal field and Clausius-Mosotti equation, ferroelectricmaterials, magnetic materials, types and properties, domain theory, hard and soft magneticmaterials, application, superconductivity and types, Meissner effect, high temperaturesuperconductors, applications.

UNIT 3: NUCLEAR PHYSICS

Laws, units of activity, half-life, mean life and decay constant, measurement of decay constant, detectors of nuclear radiation, ionization, proportional and Geiger Muller counters, uses of nuclearradiations. Nuclear size, Carbon dating, binding energy and packing fraction.Nuclear fission andfusion, basic nuclear reactors.

UNIT 4: SPECIAL THEORY OF RELATIVITY

Frames of reference, laws of mechanics, inertial frame of reference, Galilean transformation, hypothesis of Galilean invariance, Non-inertial frames and fictions forces, centrifugal force, Michelson-Morley experiment, postulates of the special theory of relativity, Lorentz Transformationand addition of velocities, conservation of momentum and variations of mass, relativistic energy, Mass-energy and momentum-energy relation, particles with zero rest mass.

UNIT 5: ELECTRODYNAMICS

Coulomb's law for distribution of charges, polarization and Gauss's law, electric current andequation of continuity, magnetic induction and Lorentz force, steady current and Biot-Savart law, Ampere's law, magnetization and magnetic intensity, Faraday's law of induction, generalization of Ampere's law, Maxwell's equation, electromagnetic wave equation, propagation of EM waves in freespace Poynting vector.

SUGGESTED READINGS:

Physics for Scientists and Engineers Vols. I, II, III, Douglas C. Giancoli, Prentice Hall, 2008. Fundamentals of Physics, 6th Edition, D. Halliday, R. Resnick and J. Walker, John Wiley and Sons(2001). Berkeley Physics Course Vol. 1-5, Tata McGraw Hill (2008).

Feynman Lectures in Physics, Vols. 1-3, Pearson, 2008.

Foundations of Electromagnetic Theory, 3rd edition, J.R. Reitz, F.J. Milford and R.W. Christy, Narosa (1979).

Course Number: PHM282, Course Title: APPLIED PHYSICS LAB.

Class: B.Tech., Status of the Course: MAJOR, Approved Since Session: 2012-13 Credits: 1, Periods (55 mins. each) per week: 3(L:3+T:1+P:0), Min. Periods/Sem.: 40 Based on Theory Course.

Course Number: EEM201, Course Title: COMPUTER CONCEPTS & C PROGRAMMING

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2015-16 Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:0+P:0+S:0), Min.pds./sem: 39 UNIT 1 : COMPUTER SYSTEM ELEMENTS

Essential computer hardware- CPU, memory, input & output, storage, factors affecting processing speed; Software- system software, application software; Operating Systems; functions, features and examples of modern OS.

Problem Solving using Computer Programs: Concept of an algorithm, heuristics, Flowcharts and pseudo-code.

Programming Languages: Low level- machine and assemble language, assembler; High level languages- chief characteristics and examples, compilers and interpreters.

UNIT 2 : C LANGUAGE ELEMENTS, OPERATORS AND EXPRESSIONS

Preprocessor directives, identifiers and reserved words, fundamental data types and variables, storage classes (automatic, external, static and register), statements, standard input & output functions, general form of a C program.

Operators and Expressions: Arithmetic, logical and relational operators, unary operators, conditional operators, mixed operands and type conversion, Operator precedence and associativity.

UNIT 3 : Control Structure AND MODULAR PROGRAMMING

Control Structures: Conditions, selection: If statement, nested if-else statements, the switch statement, using break and default with switch; iteration: while, do-while and for statements, nesting in loops; using the break and continue statements.

Modular Programming: Defining and accessing function, functions prototypes, passing arguments to functions by value, recursion.

UNIT 4 : ARRAYS, STRUCTURES & UNIONS AND POINTERS: Array notation, declaring and referencing arrays, manipulation of array elements, multi-dimensional arrays.

Structures and Unions: Purpose of using structures, declaring and assigning structures, unions.

Pointers: Pointer fundamentals and pointer arithmetic, pointers and arrays, pointer references as function arguments, dynamic memory allocation.

UNIT 5 : FILE HANDLING AND STANDARD C-LIBRARY

Data Files: Introduction to files, basic operations to open, close, read and write to data files. Standard C Library: The standard C library; Examples of functions including I/O- fopen, fread etc.; string handling functions, math functions like pow, sin etc. and other standard library functions.

SUGGESTED READINGS:

Byron S Gottfried: PROGRAMMING WITH C, 2nd Edition, Tata McGraw Hill.

Jeri R. Hanly and Elliot B. Koffman: PROBLEM SOLVING AND PROGRAM DESIGN WITH C, 6th Edition, Pearson.

Peter Norton: INTRODUCTION TO COMPUTERS, Tata McGraw Hill.

Dennis P Curtin et. Al.: INFORMATION TECHNOLOGY THE BREAKING WAVE, Tata Mc Graw Hill. Patvardhan C: INTRODUCTION TO COMPUTERS AND PROGRAMMING IN C, Khanna Book Publishing.

Rajaram V: FUNDAMENTALS OF COMPUTERS, Prentice Hall of India, New Delhi.

Course Number: EEM202, Course Title: BASIC ELECTRICAL ENGINEERING

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2004-05 Total Credits: 3, Periods (55 mts. each)/week: 4(L:3+T:1+P:0+S:0), Min.pds./sem: 39 UNIT 1: CIRCUIT ANALYSIS

Review of basic concepts of units, voltage, current, energy, etc. R, L, and C – their geometrical, electrical and energy view point. Ohm's law, KVL, KCL, Mesh Analysis and Nodal Analysis.

Thevenin's and Norton's Superposition theorem. Maximum Power Transfer Theorem. Star Deltaconversion.

UNIT 2: AC CIRCUITS

Principles of single phase and three phase generation (qualitative treatment only). Steady stateanalysis of RC, RL and RLC circuits for sinusoidal excitation. Phasor notation, RMS Values, PowerFactor. Resonance. Complex Power, active and reactive power. 3-phase (balanced & unbalanced)system.

UNIT 3: MAGNETIC CIRCUITS AND TRANSFORMERS

Ampere's Circuital law and Constant Flux Theorem. B-H curve, Magnetic circuit calculations. Hysteresis and Eddy Current losses. Transformers: construction emf-equation ratings phasordiagram on No-load and Full-load, e.g. circuits, Open circuits and short circuit test, efficiency and regulation operation of auto transformers.

UNIT 4: ELECTRICAL MACHINES

Classification, construction, emf and torque production. Characteristics of DC motors andgenerators, application. Induction motors: revolving magnetic field, principle of torque production, ratings, construction (squirel cage and would rotor) Torque speed characteristics. Application.

UNIT 5: ELECTRICAL MEASUREMENTS

PMMC meters, moving iron ammeter and voltmeter. Dynamometer wattmeter, AC energy meter.

Extension of instrument ranges.

SUGGESTED READING: BASIC ELECTRICAL ENGINEERING: Kothari & Nagrath HUGHES ELECTRICAL TECHNOLOGY: (Revised by) I Mckenzie, Smith ELECTRICAL ENGINEERING FUNDAMENTALS: V Del Toro

Course Number: EGC281, Course Title: INDUSTRIAL VISITS

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2000-01 Total Credits: 1

The students visits various industries to get an exposure to the various operations, processes etc.in different types of industries.

Course Number: MEM201, Course Title: ENGINEERING THERMODYNAMICS

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session-2013-14 Total Credits: 3, Periods (55 mts. each)/week: 4(L:3+T:1+P:0+S:0), Min.pds./sem.: 39 UNIT 1

Basic Concepts and Definitions: System. Introduction and definition of thermodynamics; Dimensions and units, Microscopic and Macroscopic approaches; System, surroundings and universe, Concept of continuum, Control system boundary, control volume and control surface. Properties and state, Thermodynamic properties, Thermodynamic path, process and cycle, Thermodynamic equilibrium, Reversibility and irreversibility, Quasi static process, Energy and its forms, Work and hear. Gas laws, Idea gas, Specific Heats and their calculations. Zeroth Law of Thermodynamics: Zeroth law of thermodynamics, Temperature and its measurement, Temperature scales.

UNIT 2

First Law of Thermodynamics: Thermodynamic definition or work, Thermodynamic processes, Calculation of work in various processes and sign convention, Non-flow work and flow work, Joules' experiment, First law of thermodynamics, Internal energy and enthalpy, First law of thermodynamics applied to open systems, Steady flow systems and their analysis, Steady flow energy equation, Application of equation to Boiler, Condenser, Evaporator, Turbine, Nozzle, Compressor (Rotary & Reciprocating), Throttling process etc., Introduction to unsteady processes such as filling and evacuation of vessels with and without heat transfer, PMM-I.

UNIT 3

Second Law of Thermodynamics: Limitations of first law of thermodynamics, Devices converting heat to work, Thermal reservoir, Heat engines, Efficiency, Devices converting work to heat, Heat pump, refrigerator, Coefficient of Performance, Reversed heat engine, Kelvin's-Plank's statement of second law of thermodynamics, Clausius statement of second law of thermodynamics, Equivalence of two statements of second law of thermodynamics, Reversible and irreversible processes, Carnot cycle and Carnot engine, Carnot theorem and it's corollaries. Thermodynamic temperature scale, PMM-II.

Entropy: Clausius inequality, Concept of Entropy, Entropy change in different thermodynamic processes, Tds equation, Principle of entropy increase, T-S diagram, Statement of the third law of thermodynamics.

Availability and Irreversibility: Available and unavailable energy, Availability and Irreversibility, Second law efficiency.

UNIT 4

Properties of Steam: Pure substance, Property of steam, Triple point, Critical point, Subcooled liquid, Saturation states, Superheated states, Phase transformation process of water, Graphical representation of pressure, volume and temperature (P-V-T surfaces), P-T & P-V diagrams. T-S and H-S diagrams, use of property diagram. Steam-Tables & Mollier charts, Dryness fraction and its measurement. UNIT 5 Real Gases: Deviation of real gases from ideal gases. Different forms of the equation of state. Reduced properties. Compressibility factors chart. Maxwell relations. Joule-Thomson coefficient, Clapeyron's equation.

Engines: Steam Engines- Constructional details and working.

Introduction of IC Engines: Otto and Diesel cycle (No numerical), Working of compression Ignition engines, spark Ignition engines, 2 stroke and 4 stroke engines, Theoretical & actual indicator diagrams and valve timing diagrams.

SUGGESTED READING:

Cengel & Boles: ENGINEERING THERMODYNAMICS, TMH

Sonntag: FUNDAMENTALS OF THERMODYNAMICS, Wiley India Pvt. Ltd.

Van Wylen: FUNDAMENTALS OF CLASSICAL THERMODYNAMICS, John Wiley & Sons.

J.P. Holman: THERMODYNAMICS, McGraw Hill.

P.K. Nag: ENGINEERING THERMODYNAMICS, TMH.

 $Onkar\ Singh:\ ENGINEERING\ THERMODYNAMICS,\ New\ Age\ International\ Publication.$

R.K. Rajput: THERMAL ENGINEERING, Laxmi Publication.

C.P. Arora: ENGINEERING THERMODYNAMICS.

Course Number: MEM202, Course Title: ENGINEERING MECHANICS I

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2000-01 Total Credits: 3, Periods (55 mts. each)/week: 4(L:3+T:1+P:0+S:0), Min.pds./sem: 52 UNIT 1: REVIEW

Vector. Unit vector. Components of a vector. SI units and their notations. Concurrent force system. Resultant & equilibrant.

GENERAL FORCE SYSTEM: Moments of a force and of a couple. Resultant of a coplanar force system. Single force equivalent. Resultant of a general force system. Wrench. Free body diagram. Equilibrium of a rigid body. Static indeterminacy.

UNIT 2: STRUCTURES

Trusses. Method of joints. Method of sections. Force analysis of frames and machines. DISTRIBUTED FORCES: Gravitational forces. Surface loadings.

UNIT 3: STATICS OF LIQUIDS - Hydrostatic pressure. Centre of pressure. Bouyancy.

FRICTION: Dry friction. Systems involving sliding or tipping. Wedges. Square threaded screws. Belt friction.

UNIT 4: INTERNAL FORCES

Bending of beams. Differential relationships between rate of loading, Shear Force and BendingMoment. Beams and cantilevers. Shear force, bending moment and axial force diagrams forhorizontal beams with concentrated (vertical and inclined), uniformly distributed and uniformly increasing loads and moments. Inclined beams. Beams floating on water. UNIT 5: VIRTUAL WORK

Principle of Virtual work Potential energy, Stability.

MOMENTS OF INERTIA: Area moments of inertia. Parallel axis theorem. Transformation of axes.

SUGGESTED READING: Dayaratnam: STATICS Ginsberg & Genin: STATICS Shames: STATICS Meriam: STATICS Hibler: STATICS

Course Number: MEM203, Course Title: ENGINEERING DRAWING II

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2000-01 Total Credits: 3, Periods (55 mts. each)/week: 3(L:0+T:0+P:3+S:0), Min.pds./sem: 39 UNIT 1: JOINTS

Rivets and Riveted Joints, Welded Joints and their Symbols, Bolts and Bolted Joints, Pins andCotters, Kuckle and Cotter Joints. Screw Threads, Screw and Screwed Fastenings. Pipes and PipeJoints.

UNIT 2: BEARINGS AND BRACKETS

Shafts, Pulleys, Keys, Shaft Couplings, Simple Bearings, Plummer Block, Wall, Bracket.

UNIT 3: STEAM ENGINE PARTS

Stuffing Box, Cross Head, Connecting Rod and Crank. Eccentric, Slide Valve. (Free Hand Sketchingof Various Parts Stated Above)

UNIT 4 & UNIT 5: GRAPHIC STATICS

Representation of Forces using Bow's Notation, Determination of Resultants and Reactions. Application To Coplanar Force Systems Including Frames and Beams. SF and BM Diagrams forBeams and Cantilevers with Concentrated and V.D. Loads. Use of Funicular Polygons.

SUGGESTED READING: Laxminarayanan & Mathew: M/C DRAWING Vijayvergiya: M/C DRAWING Sastry & Prasad: APP. MECHANICS Bhatt: MACHINE DRAWING Perkinson: FIRST YEAR ENGG., DRAWING

Course Number: MEM204, Course Title: WORKSHOP PRACTICE II

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2000-01 Total Credits: 1.5, Periods (55 mts. each)/week: 3(L:0+T:0+P:3+S:0), Min.pds./sem: 39 MACHINE SHOP

Demonstration of different Machines & Operations: Lathe Machine, Milling Machine, Shaping Machine.

(a) Practice of different operations of Lathe Machine: (1) Facing (2) Tapper Turning (3) Plain Turning (4) Step Turning etc.

(b) Practice of making Vee-block on Shaping Machine on C.I. Casting.

(c) Practice of making different shapes from cylindrical rod on Milling Machine (1) Hexagonal (2) Square (3) Triangular & Practice of Indexing.

SMITHY SHOP

Demonstration of different tools of shop.

Practice of different operations of Smithy Shop-(1) Upsetting (2) Drawing Down (3) Setting Down (4) Bending (5) Revetting.

PATTERN SHOP

Demonstration of pattern shop tools.

Idea of different pattern allowances-(1) Contraction allowance (2) Draft allowance (3) Machining allowance (4) Rapping allowance (5) Distortion allowance.

Practice of a pattern of Vee-block by fixing allowances.

Course Number: FEM201, Course Title: ELEMENTARY LEATHER TECHNOLOGY

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2014-15 Total Credits: 3, Periods (55 mts. each)/week: 3(L:0+T:0+P:3+S:0), Min.pds./sem: 39 UNIT 1: INTRODUCTION TO LEATHER

Introduction about leather manufacturing, Raw, hides and skins structure composition of hides defects, flaying and curing, Different methods of Preservation of hides & skins, Visual inspection for defects in leather. Elementary knowledge about pre-tanning process like curing, soaking, liming, deliming and drenching, bating pickling, Degreasing.

UNIT 2: INTRODUCTION TO TANNING

Introduction about tanning, Classification and methods of tanning, syntans, their classification and uses, post tanning and finishing operations.

UNIT 3: TYPES OF LEATHER AND ITS REQUIREMENTS FOR FOOTWEAR

Types of finished leathers, common defects in finished leather, characteristics of leather required for the manufacturing of footwear

UNIT 4: PROPERTIES OF LEATHER

Inherent difference in fiber structure in different parts of hide and its influence in the cutting of footwear components, physical properties, Tensile strength, plasticity, elasticity, Thermostatic property and their bearing on foot and body comfort, tear Resistance, wet and dry rub resistance.

UNIT 5: SELECTION AND GRADES OF LEATHER

Common problems arising from insects and from micro-organisms in leather manufacture, Selection criteria for purchase of different types of leather, Assortment of leather into different grades.

SUGGESTED READINGS:

NIIR Board of Consultants & Engineers, Leather Processing & Tanning TechnologyHandbook, 2005 K.T.Sarkar. AJoy Sarkar, Theory and practice of leather Manufacture, Madras. S.S.Dutta, Introduction to the principles of leather manufacture, Indian Leather TechnologistsAssociation Calcutta 1980.

Course: MAM281, Title: ENGINEERING MATHEMATICS II

Class: B. Tech., Status of Course: MAJOR COURSE, Approved since session: 2017-18 Total Credits: 3, Periods (55 mts. each)/week:3(L-3-0+P/S-0), Min pds./sem:39 UNIT 1: DIFFERENTIAL EQUATIONS

Equations of first order and first degree, Linear equations with constant coefficients, Equations offirst order but not of first degree, Singular solutions, Orthogonal trajectories.

UNIT 2: TOTAL DIFFERENTIAL EQUATIONS Simultaneous and Total Differential Equations: Necessary and Sufficient conditions for integrability of the total differential equations, Solution by inspection, Regarding one variable as constant, Homogenous Total Differential Equations, Method of Auxiliary Equations.

UNIT 3: DIFFERENTIAL EQUATIONS OF SECOND ORDER

Ordinary Linear Differential Equations of Second Order: When one integral belonging to C.F. isknown, Method of Removal of the first derivative, Transformation of the equations by changing theindependent variable, Method of variation of parameters.

UNIT 4: PARTIAL DIFFERENTIAL EQUATIONS

Elementary partial differential equations of first order, Homogenous and non-homogenous partial differential equations with constant coefficents, Solution for wave, heat conduction and transmission equations.

UNIT 5: FOURIER SERIES

Dirichlet's conditions, Half range series, Harmonic analysis.

SUGGESTED READINGS:

Ray and Sharma : Differential Equations Gorakh Prasad: Text Book of Differential Calculus Chadda GC, Dwivedi D S and Tripathi S M: Text Book of Differential Calculus Raddick and Millar: Advanced Mathematics for Engineers.

Course Number: ENH281, Course Title: ENGLISH II

Class: B.Tech., Status of Course: NF ANCILLARY COURSE, Approved since session: 2009-10 Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:0+P:0+S:0), Min.pds./sem: 39 UNIT 1: Developing Narrative Skills, Situational Writings, and Consultation of Dictionary. UNIT 2: Correction of Errors related to various parts of Speech.

UNIT 3: Various Concepts and How to express them (7-10 concepts to be covered).

UNIT 4: Vocabulary building process through various sources

UNIT 5: Commonly used Idioms and Phrases.

Course Number: HSH281, Course Title: HOUSEHOLD MANAGEMENT

Class: B.Tech., Status of Course: NF ANCILLARY COURSE, Approved since session: 1998-1999

Total Credits: 3, Periods (55 mts. each)/week: 3(L:3+T:0+P:0+S:0), Min.pds./sem.: 39 UNIT 1 [8 pds]

(a) Functions of food: (i) physiological (ii) social (iii) psychological (b) Food group prescribed by ICMR (c) Meal management for the family.

UNIT 2 [8 pds]

Functions sources, requirements and deficiency of: (a) Carbohydrates (b) Proteins (c) fats (d) vitamin A, D, E, K (e) B complex and vitamin C (f) Iron and calcium. UNIT 3 [8 pds]
(a) Behaviour problems of childhood (b) Parent-Child relationship (c) Discipline (d)Immunization for the child.

UNIT 4 [8 pds]

(a) Process of decision making (b) Budget making (c) Stages of family life cycle.

UNIT 5 [7 pds]

(a) Selection of draperies and linen (b) Care and storage of garments dry cleaning.

 SUGGESTED READINGS:
 Moorthy Gayatri: FOOD AND NUTRITION
 Hurlock EB: CHILD DEVELOPMENT

 Devdas RP: A TEXTBOOK ON CHILD DEVELOPMENT Nickell & Dosey: A MANAGEMENT FOR FAMILY LIVING
 Deulkar Durga: A GUIDE TO HOUSEHOLD TEXTILE AND LAUNDARY WORK

Course Number: MUH281, Course Title: SANGEET KRIYATMAK II

Class: B.Tech., Status of Course: NF ANCILLARY COURSE, Approved since session: 2015-16 Total Credits: 3, Periods (55 mts. each)/week: 3(L:0+T:0+P:3+S:0), Min.pds./sem.: 39 UNIT 1: Introduction to swar/Taal vadya-Baithak UNIT 2: Sargam evam Alankar UNIT 3: Playing/Singing of Dhun/Geet UNIT 4: Playing/Singing of Prayer UNIT 5: Playing/Singing of University Song

Course Number: SYH281, Course Title: SOCIOLOGY OF SCIENCE

Class: B.Tech., Status of Course: ANCILLARY COURSE, Approved since session: 2001-02 Total Credits: 3, Periods (55 mts. each)/week: 3(L-3+T-0+P/S-0), Min.pds./sem.: 39 UNIT 1 [7 pds] Sociology & Social Engineering-Meaning, Nature and Scope. UNIT 2 [9 pds] Basic Concepts-Society, Community, Association, Institution, Social Groups: Meaning & Classification. UNIT 3 [7 pds] Concepts: (a) Social Ecology (b) Rural and Urban. Community: Concepts. Social Structure: Concepts. UNIT 4 [7 pds] Science & Technology and social change. UNIT 5 [9 pds] Society and Values: Meaning of Values, types of Values and their importance.

SUGGESTED READINGS:-RM MacIver & CH Page: SOCIETYTB Bottomore: SOCIOLOGYRM MacIver & CH Page: SOCIETYAR Desai: RURAL SOCIOLOGY IN INDIACN Shankar Rao: SOCIOLOGYGuha Ram Chandra (Ed.): SOCIAL ECOLOGYElliot & Merrill: SOCIAL DISORGANISATIONSachadeva & V Bhushan: AN INTRODUCTION TO SOCIOLOGY

Course Number: ABH281, Course Title: PRINCIPLES OF ECONOMICS

Class: B.Tech., Status of Course: ANCILLARY COURSE, Approved since session: 2017-18 Total Credits: 3, Periods (55 mts. each)/week: 3(L-4+T-0+P/S-0), Min.pds./sem.: 39 UNIT 1: INTRODUCTION [5 pds]

(a) Definition and Scope of Economics (b) Nature of Economic Laws.

UNIT 2: CONSUMPTION [9 pds]

(a) Meaning and Importance of Consumption (b) Characteristics and Classification of Wants (c)Utility, Concepts, Marshallian & Hicksian approach (d) Demand - Laws and Elasticity of Demand.

UNIT 3: PRODUCTION [9 pds]

(a) Meaning of Production, Factors of Production (b) Meaning, Characteristics and Efficiency of Factors of Production (c) Malthusian and Optimum Theories of Population, Localisation of Industries(d) Laws of Return.

UNIT 4: EXCHANGE AND DISTRIBUTION [8 pds]

(a) Market-Meaning and Classification (b) Extent of Market (c) Price Equilibrium(elementary)(d)Concept and Theories of Distribution (elementary).

UNIT 5: PUBLIC FINANCE [8 pds]

(a) Definition Scope and Importance of Public Finance (b) Private and Public Finance (c) Tax Structure: An overview, Taxation in India (d) Budget-An overview, Budgetary process in India.

SUGGESTED READINGS: KK Dewett: MODERN ECONOMIC THEORY KPM Sundharam: TEXT BOOK OF ECONOMIC THEORY HS Agrawal: PRINCIPLES OF ECONOMICS DP Gautam: PRINCIPLES OF ECONOMICS VC Sinha: PRINCIPLES OF ECONOMICS Kotsoyiannis A: MODERN MICRO ECONOMICS

Course No.: ACH231/251/291/281, Course Title: FUNDAMENTALS OF ACCOUNTING

Class: B.Tech., Status of Course: NF Half Course, Since session: 2017-18 Total Credits:3, Periods(55 mts. each)/week:4(L-4+T-0+P/S-0), Min.pds./sem.:52 UNIT 1: OVERVIEW OF ACCOUNTING [12 pds] Meaning, Objects and Importance of Accounting, Accounting Concepts & Conventions, Double Entry System. UNIT 2: ACCOUNTING PROCESS I [10 pds] Journal, Ledger, Trial Balance and Subsidiary Books. UNIT 3: BANK RECONCILIATION STATEMENT, CAPITAL & REVENUE [10 pds] Bank Reconciliation Statement, Capital and Revenue, Provisions and Reserves. Depreciation (Fixed Installment Method, Written Down Value Method) UNIT 4: PREPARATION OF FINAL ACCOUNTS [10 pds] Trading Account, Profit & Loss Account and Balance Sheet, Adjustments. UNIT 5: FINAL ACCOUNTS WITH ADJUSTMENTS [10 pds] Preparation of Final Accounts (with Adjustments) SUGGESTED READINGS: Gupta RR: ADVANCED ACCOUNTANCY Batliboi JR: ADVANCED ACCOUNTS Gupta SP & Arjun Das: ADVANCED ACCOUNTANCY Shukla MC & Grewal TS: ADVANCED ACCOUNTS Shukla SM: ADVANCED ACCOUNTANCY Gupta RL: ADVANCED ACCOUNTS

Course Number: BBH281, Course Title: BUSINESS ORGANISATION

Class: B.A.(SS), Status of Course: ANCILLARY COURSE, Approved since session: 2015-16 Total Credits:3, Periods(55 mts. each)/week: 4(L-4+ T-O+P/S-O), Min.pds./sem.: 52 [SAME AS BBH101/BAH231/251/291]

UNIT 1: INTRODUCTION [10 pds]

Nature, Object, Meaning and Importance of Business Organisation. Social Responsibilities of Business. Functions of Business Organisation.

UNIT 2: FORMS OF BUSINESS ORGANISATION [10 pds]

Factors Determining the Forms of Business Organisation, Sole Proprietorship, Partnership. UNIT 3: JOINT STOCK COMPANIES [15 pds]

Definition, Kinds, Formation, Management, Meetings & Winding up.

UNIT 4: ADVERTISING [10 pds]

Meaning, Object and Advertising Media, Importance of Advertisement and AdvertisementCopy.

UNIT 5: STOCK & PRODUCE EXCHANGES [7 pds]

Meaning, Functions, Importance and Control of Stock & Produce Exchanges.

SUGGESTED READINGS: Bhushan YK: BUSINESS ORGANISATION & MANAGEMENT Shukla MC: BUSINESS ORGANISATION & MANAGEMENT Sharlekar SA: MODERN BUSINESS ORGANISATION AND MANAGEMENT Jagdish Prakash: BUSINESS ORGANISATION AND MANAGEMENT Agarwal RC: BUSINESS ORGANISATION AND MANAGEMENT (HINDI) Mehrotra HC & Gupta BS: BUSINESS ORGANISATION AND MANAGEMENT (HINDI) Bhushan YK: BUSINESS ORGANISATION AND MANAGEMENT (HINDI) Gupta CB: BUSINESS ORGANISATION

Course Number: OMH201, Course Title: COMMUNICATION TECHNIQUES HINDI II

Class: B.Tech., Status of Course: ANCILLARY COURSE, Approved since session: 2009-10 Total Credits: 3, Periods (55 mts. each)/week: 3 (L-3+T-0+P/S-0), Min.pds./sem: 39 UNIT 1

UNIT 2

UNIT 3

UNIT 4

UNIT 5

Course Number: ZOH281, Course Title: BASICS OF NEUROSCIENCE

Class: B.Tech, Status of Course: N.F. ANCILLARY COURSE, Approvedsince session: 2016-17 Total Credits: 3, Periods(55 mts. each)/week: 3(L-3+T-0+P/S-0),Min.pds./sem.:39

UNIT 1: INTRODUCTION TO NEUROSCIENCE [7 pds]

(a) Historical perspectives of neuroscience (b) Neuroanatomy: Central Nervous System (CNS), Peripheral Nervous System (PNS), Autonomic Nervous System (ANS), Spinal cord.

UNIT 2: THE NERVOUS SYSTEM- AN INTRODUCTION [8 pds]

(a) Introduction to the structure and function of the nervous system; Cellular components: Neurons, Neuroglia (b) Neuron doctrine; The prototypical neuron- axons and dendrites as unique structural components of neurons (c) The ionic bases of resting membrane potential; The action potential, it's generation and properties (d) The action potential conduction.

UNIT 3: ION CHANNELS AND NEUROTRANSMITTERS [8 pds]

(a) Ion channels (b) Different types of neurotransmitters- catecholamines, amino acidergic and peptidergic neurotransmitters (c) transmitter gated channels; G-protein coupled receptors and effectors (d) Neurotransmitter receptors; Ionotropic and metabotropic receptors.

UNIT 4: CELLULAR AND MOLECULAR NEUROPHYSIOLOGY [8 pds]

(a) Molecular and cellular approaches used to study the CNS at the level of single molecules; Synapse: Synaptic transmission, types of dynapses, Synaptic function (b) Principles of chemical synaptic transmission (c) Principles of synaptic integration (d) EPSPs and IPSPs (e) Ion channels (f) Neural transmission.

UNIT 5: TECHNIQUES TO STUDY BRAIN [8 pds]

(a) Sensory systems (b) Molecular basis of behavior including learning and memory; Types of memory with reference to Artificial Intelligence (AI) (c) Neuroimaging techniques e.g. MRI, fMRI, PET scan and EEG (d) Molecular pathogenesis of pain (e) Neurodegenerative diseases e.g. Parkinson's, Alzheimers, Huntington's, psychological disorders and addiction. SUGGESTED READINGS:

Dale Purves et al: NEUROSCIENCE. 5th Ed (2012). Sinauer Associates Inc.

Eric R. Kandel et al: PRINCIPLES OF NEURAL SCIENCE. 5th Ed (2012). Elsevier

Scanlon & Tina Sander. ESSENTIALS OF ANATOMY AND PHYSIOLOGY. 5th Ed (2012). F.A. Davis Company

Frank Amthor. NEUROBIOLOGY FOR DUMMIES. 1st Ed (2014). For Dummies, A Wiley Brand

Course No.GKC281, Title: SC.METH. G.K. & CURRENT AFFAIRS II

Class: B.Tech., Status: Core Course, Approved since session: 2004-05

Total Credits: 1, Periods(55 mts. each)/week:1(L-1+ T -O+P/S-O), Min.pds./sem. :13 UNIT 1: POLITICAL SCIENCE-INDIA

Constitution-preamble, citizenship, fundamental, rights, Distribution of powers, General elections, Mode of amendments, Some important amendments, President, Prime Minister and their tenure, salary, powers etc., Defence Forces and Awards.

UNIT 2: POLITICAL SCIENCE

INDIA-Important Indian Political Parties and their symbols, Important Indian Newspapers. WORLD-United Nations Organisation - its main organs, specialised agencies of UNO, major blocks, treaties, alliances, conferences and associations.

UINT 3: ECONOMICS-INDIA

Some basic economic facts, Five Year Plans, Industrial developments, Principal industries, Industrial Financial Institutions.

UNIT 4: ECONOMICS-WORLD

Important internationals monetary organisations, Currencies of different countries, Glossary of economic terms.

UNIT 5: ENVIRONMENTAL STUDIES-ECO SYSTEM & BIODIVERSITY

(a) Ecosystem - Concept, Structure and Function, Energy Flow in the Ecosystem, Food Chain, Forest Ecosystem, Grassland Ecosystem, Desert Ecosystem, Aquatic Ecosystem (b) Biodiversity and its Conservation - Introduction, genetic species and Ecosystem Diversity, Value of Biodiversity, India as a Mega-Diversity Nation, Hot-spots of Biodiversity, Threats to Biodiversity, Endangered and Endemic Species in India, Conservation of Biodiversity. SUGGESTED READING:

NCERT: TEXT BOOKS ON HISTORY, GEOGRAPHY, CIVICS MR Agarwal: GENERAL KNOWLEDGE DIGEST HINDI & ENGLISH DAILY NEWS PAPERS COMPETITION MASTER COMPETITION SUCCESS REVIEWS

MANORAMA YEAR BOOK NEWS PAPAERS AND MAGAZINES: INDIA TODAY SPORTS STAR YOJNA

Course Number: RDC281, Course Title: AGRICULTURAL OPERATIONS II

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2000-01 Total Credits: 1, Periods (55 mts. each)/week: 2(L:0+T:0+P:2+S:0), Min.pds./sem: 26 For B.Tech. Agricultural Engineering

1. Soil science: Soil genesis and classification - 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 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 – acidic, 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, Use of saline and sodic water for crop production, Gypsum requirement for reclamation of sodic soils and neutralising RSC; Liquid fertilizers and their solubility and compatibility.

2. Different types of crops and crop classification according to different seasons.

- 3. Irrigation. Different methods.
- 4. Weed classification and control.

5. Pesticides and pest control.

For B.Tech. Civil, Elecrical, Mechanical Engineering and Footwear Technology

Different types of crops and crop classification according to different seasons.

Irrigation. Different methods.

Weed classification and control.

Pesticides and pest control.

Course Number: RDC282, Course Title: SOCIAL SERVICE

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2000-01 Total Credits: 1, Periods (55 mts. each)/week: 2(L:2+T:0+P:0+S:0), Min.pds./sem: 26 The students are exposed to social service and youth activities in and around the campus to inculcate social upliftment through dignity of labour and moral values.

Course Number: CAC281, Course Title: CO-CURRICULAR ACTIVITIES

Class: B.Tech., Status of Course: MAJOR COURSE, Approved since session: 2000-01 Total Credits: 1, Periods (55 mts. each)/week: 2(L:0+T:0+P:2+S:0), Min.pds./sem: 26 Participation by the students in sports and games, literary, social, cultural and professionalactivities is compulsory. The proficiency attained in them is evaluated every year and counted in the assessment of the overall performance of the student to encourage a balanced and all-round development of their personality.

Course No.: ESC281 Course Title: ENVIRONMENTAL STUDIES

Class: B.Tech., Status of Course: CORE COURSE, Approved since session: 2018-19 Total Credits:2, Periods(55 mts. each)/week:2(L-2+T-0+P/S-0), Min.pds./sem.:26 UNIT 1: INTRODUCTION TO NATURAL RESOURCES Introduction to natural resources (soil, water, air, flora and fauna). UNIT 2: ECOSYSTEMS

Structure and function of an ecosystem. Different types of ecosystems (Forest, Grassland, Desert, Aquatic etc.), Ecological succession , Food chain, Food Webs, Ecological pyramids. UNIT 3: BIODIVERSITY AND ITS CONSERVATION

Value of biodiversity. India as a mega-biodiversity Nation. Threats to biodiversity. Methods of conservation of biodiversity.

UNIT 4: DEGRADATION OF NATURAL RESOURCES

Overexploitation, soil, water and air pollution, waste generation. Remediation and management of degraded soil.

UNIT 5: ENVIRONMENT AND SOCIAL ISSUES

Environmental ethics. Human population and Environment and Human health Status report on environmental issues related to natural resource management and socio-economic conditions.

SUGGESTED READINGS:

Bharucha Erach, The Biodiversity of India, Mapin Publishing Pvt. Ltd., Ahmedabad – 380013, India

Heywood, V. H & Watson, R. T. 1995. Global Biodiversity Assessment. Cambridge Univ. Press1140p.

Jadhav, H & Bhosale, V. M. 1995. Environmental Science Protection and Laws. Himalaya Pub.House, Delhi 284 p.

Odum, E. P. 1971. Fundamentals of Ecology. W. B. Saunders Co. USA, 574p

Townsend C., Harper J, and Michael Begon, Essentials of Ecology, Blackwell Science

Wanger K. D., 1998 Environmental Management. W. B. Saunders Co. Philadelphia, USA 499 p.