

**NEW AND RESTRUCTURED  
POST-GRADUATE CURRICULA & SYLLABI**

**Agricultural Engineering  
&  
Technology**

Farm Machinery & Power Engineering

Soil & Water Engineering

Processing & Food Engineering



**Education Division  
Indian Council of Agricultural Research  
New Delhi**

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## EXECUTIVE SUMMARY

There is an urgent need for developing appropriate technology in Agricultural Engineering & Technology and imparting proper training to the farmers, which is possible only if the graduates and post graduates produced by the universities are themselves properly educated in the advances in engineering and technology as applicable to agriculture. This becomes more important at the post graduate level where they have not only to learn the recent advances in their subjects but have also to be trained in the modern and latest techniques in their disciplines so that they can participate and contribute in the development and advancement in their related fields. Therefore restructuring the curricula content and delivery system and recast the same to produce globally competitive man power has gained primacy. Further, the shrinking job opportunities in the National Agricultural Research System (ICAR/SAUs) have put additional pressure on our education system to prepare students in tune with the demands of the private sector.

The new and restructured PG programmes in Agricultural Engineering & Technology have been designed by taking into consideration demands of private sector harnessing commercial aspects, modern research tools and their applications, supplementary skills required, and enhancing the global competitiveness and employability of students. Considerable efforts have, therefore, gone in for the preparation of PG course curricula and syllabi in Agricultural Engineering & Technology. Three major specializations in the discipline of Agricultural Engineering and degrees in these at M.Tech. and Ph.D. level have been recommended as: (i) Farm Machinery & Power Engineering; (ii) Processing & Food Engineering; and (iii) Soil and Water Engineering.

The salient features of revised course curricula in these specializations are as under:-

### **Farm Machinery & Power Engineering**

- Emphasis has been given on design of fuel efficient engines. For this a new course FMPE-501 Design of Farm Machinery & Power Systems at M. Tech. level has been incorporated.
- New courses FMPE 512 Agro-Energy Audit and Management & FMPE 603 Energy Conservation and Management in Farm Machinery and Power Engineering have been added at M. Tech. and Ph. D. level in Farm Machinery & Power Engineering keeping in view the course contents for NET examination conducted by ICAR.
- New courses FMPE 601 Advances in Farm Machinery and Power Engineering, FMPE 602 Simulation Modeling in Farm Machinery and Power Engineering, FMPE605 Machinery for Natural Resource Management and Precision Farming & FMPE 606 Advances in Hydraulics and Electro-Pneumatic Controls, have been added at Ph.D. level
- The existing contents have been examined critically, restructured and updated keeping in view the latest developments in the subject areas.

### **Processing & Food Engineering**

- In Processing & Food Engineering emphasis has been given on food packaging; food quality & safety engineering; food processing equipments & plant design and energy management in food processing industries.
- Separate courses on processing of fruits & vegetables; meat; cereals; pulses and oil seeds have been included in the curriculum.

- Emphasis has been given on value addition of agricultural waste and by-products.

### **Soil & Water Engineering**

- In Soil & Water Engineering the emphasis has been given on GIS, remote sensing, precision irrigation, modeling management and accordingly new courses SWE 511 GIS and Remote Sensing for Land and Water Resource Management at M.Tech. level and SWE 605 Hydro Chemical Modeling and Pollutant Management, SWE 607 Advances in Irrigation and Drainage at Ph.D. Level have been incorporated.
- The course SWE 606 Plant Growth Modeling and Simulation has been restructured which takes care of relationship between soil, water and plant growth.
- The courses have been revised, updated and restructured in view of current developments and emerging trends in Soil and Water Engineering.

### **In addition**

- A course FMPE/PFE/SWE/595 Industrial/Institute training of minimum of three weeks duration has been recommended as compulsory non credit course for exposure of students to demands and problems of industries.
- With a view to strengthen Industry-Institute/ Institute- Institute linkages it is recommended that research problems to P.G. students be given as per needs of the Institute/Industry as far as possible. This will go a long way for strengthening Research and Development Program.

### **Recommendations**

- Evaluation as well as final viva-voice examination of Masters' Thesis should be external
- The external element of examination having weightage of 50% of theory syllabi should be introduced for compulsory courses at post graduate level
- Institute should follow the titles of courses strictly.
- In view of inclusion of new emerging fields in the course contents, faculty should be deputed for training for appraisal of emerging trends.
- Every teacher should attend at least one training once in five years at national/international level.
- Industrial/Institute training of minimum of three weeks duration has been recommended as compulsory non credit course for industrial exposure to all Masters' Degree students.
- The contingencies for M.Tech. & Ph. D. students provided by the ICAR should be earmarked department wise and it may be enhanced appropriately from time to time.
- At least 4-5 experts be identified as resource persons for each specialized course and contents and others details be got prepared from them. In addition E-courses and Web based courses be developed by them. It will help in maintaining uniformity as well as standard in the country.
- For strengthening Industry-Institute/Institute-Institute linkages research problems to P.G. students be given as per needs of the Institute/Industry as far as possible. This will go a long way for strengthening Research and Development Program.
- Proper Research and Development Centers with suitable infrastructure and facilities need to be identified & strengthened at Industry & Institute level.
- Agricultural Engineering subject be included in Central Services Examinations.

## **BSMA Committee on Agricultural Engineering**

(FPM/Agr. Proc. Engg./Proc. Agr. Struc. Bioenergy, Renew. Energy. Source./Irri. Drain. Engg./Irri. Water  
Mgt. Engg./Soil ater Engg.)

(Constituted by ICAR vide Office order No.F.No.13(1)/2007- EQR dated January 14, 2008)

<b>Name</b>	<b>Address</b>	<b>Specialization</b>
<b>Dr. V. R. Sharma</b> Convener	Ex Dean, College of Agricultural Engineering, Punjab Agricultural University, Ludhiana Principal, Sant Baba Bhag Singh Institute of Engineering and Technology, Padhiana, Distt. Jalandhar, Punjab	Civil Engineering
<b>Prof. Mohanty</b> Prof. & Head	Deptt. of Agril. Processing & Food Engineering, College of Agril. Engg. & Tech. Bhubaneswar	Agr. Processing
<b>Dr. Partap Singh</b> Prof. and Director of Research	FMPE, MPUAT Udaipur	Farm Machinery & Power Engineering
<b>Dr. G.P. Sharma</b> Assoc. Prof.	Processing and Food Engineering, Udaipur	Processing and Food Engineering
<b>Dr. T.C. Thakur</b> National Professor	Deptt. Farm Machinery & Power Engineering, College of Technology & Engineering, GBPUA&T, Pantnagar	Farm Machinery & Power Engineering
<b>Dr. V.K. Tewari</b> Professor	Deptt. Farm Machinery & Power Engineering, IIT Kharagpur	Farm Machinery & Power Engineering
<b>Dr. A. K. Bhattacharya</b> Prof. Emeritus	Water Technology Centre, IARI, New Delhi	SWE
<b>Dr. N.C. Patel</b> Dean	College of Agricultural Engineering, JAU, Junagarh, Gujarat	Post Harvest Technology
<b>N. K. Bansal</b> Research Engineer <b>Member</b> <b>Secretary</b>	Deptt. Farm Machinery & Power Engineering, College of Agricultural Engineering & Technology, CCS HAU Hisar	Farm Machinery & Power Engineering

## **PREAMBLE**

Indian agricultural scenario has witnessed phenomenal strides over the last fifty years. From acute food shortages to the ushering in of green revolution, led to food stocks bulging to the seams. However, during the past few years, there has been a steady decline in the overall agricultural growth rate, leading to a situation of worrisome depletion in reserve food stocks, with resultant emergent imports to keep the food stocks at desired levels. The stagnation in agricultural growth has been a topic of debate among the planners and decision makers of agricultural policies. Signing of world trade agreement by India has exposed Indian farmers to the global competition. This demands rapid modernization of Indian agriculture so that our farm produce meets not only national but international quality standards, is produced at international competitive price and is sustainable. This, therefore, calls for developing appropriate technology and imparting proper training to the farmers, which is possible only if the graduates and post graduates produced by the universities are themselves properly educated in the advances in engineering and technology as applicable to agriculture. This becomes more important at the post graduate level where they have not only to learn the recent advances in their subject but have also be trained in the modern and latest techniques in their discipline so that they can participate and contribute in the development and advancement in their chosen fields.

Consequently, restructuring the curricula content and delivery systems and recast the same to produce globally competitive manpower has gained primacy. Further, the shrinking job opportunities in National Agricultural Research System (ICAR/SAUs) have put additional pressure on our education system to prepare students in tune with the demands of the private sector.

To fulfill these objectives, the Indian Council of Agricultural Research (ICAR) over the years has developed strong academic linkages with various institutions and professionals of the country to induce vital reforms in agricultural education for improving its quality, relevance and uniformity across the country. Under this process, the Council has recently revised course curricula and syllabi of UG programmes through IV Deans' Committee. For restructuring of PG academic programme, a National Core Group (NCG) constituted by the ICAR has now been mandated to revise the curricula and syllabi of Masters and Doctoral programmes in all the disciplines of agriculture. The NCG further

constituted 18 Broad Subject Matter Area (BSMA) Committees to undertake this exercise in their respective subject matter domains.

The BSMA Committee on Agricultural Engineering (Annexure) seriously deliberated upon the issues concerning agricultural education in general and Agricultural Engineering in particular. The curricula and syllabi of all the three disciplines, viz., Farm machinery & Power Engineering, Processing & Food Engineering and Soil & Water engineering, were discussed at length in the meetings and workshop convened by the BSMA Committee. The BSMA Committee reviewed the opinions and suggestions invited from institutions, eminent scientists, and other stakeholders. The new look and restructured PG programmes in Agricultural Engineering have been designed in considerations based on: demands of private sector harnessing commercial aspects, modern research tools and their applications, supplementary skills required, and to enhance the global competitiveness and employability of our students. Considerable efforts have, therefore, gone in for the preparation of this final document.

The first basic draft for M. Tech. course curriculum and syllabi was prepared by faculty of Agricultural Engineering and Technology, CCS HAU, Hisar. The first meeting of extended BSMA committee members was held on April 26-27, 2008 at College of Agricultural Engineering, PAU, Ludhiana for revision of Masters' and Doctorate Course Curriculum and Syllabi in Agricultural Engineering and second draft was prepared based on discussions and suggestions received from various quarters. The second meeting of extended BSMA committee members was held at 2.30 PM. on 30-5-2008 in Committee Room of College of Agricultural Engineering, PAU, Ludhiana to review the 2<sup>nd</sup> draft for revision of Masters' and Doctorate Course Curriculum and Syllabi in Agricultural Engineering and subsequent suggestions and comments received from Dr. V.K.Tewari, Professor, IIT Kharagpur and Dr. T.C. Thakur, National Professor, GBPUA&T, Pantnagar and from the various quarters were discussed in this meeting. The necessary suggestions/comments were incorporated after detailed deliberations & discussions and syllabi were modified accordingly. The second modified draft was presented in the workshop held on 31<sup>st</sup> May, 2008 in which 52 faculty members and PG students and 41 representatives from industries attended.

During the Open House Discussion the members were apprised of the titles of the courses for M.Tech and Ph.D in various disciplines of Agricultural Engineering viz. Farm Machinery & Power Engineering, Processing & Food Engineering and Soil & Water

Engineering All the members actively participated in the discussions and came up with the suggestions which have been incorporated in Draft-III. In view of deliberations & discussions the course titles and credit hours for M.Tech. and Ph.D. were finalized and have been incorporated. The recommendations of BSMA meetings and workshop were presented in the meeting of member secretaries under the Chairmanship of Dr. J.C Katyal, Chairman, National Core Group on June 14<sup>th</sup>, 2008 at CCS HAU Hisar. The fourth meeting of BSMA was again convened on June 20<sup>th</sup>, 2008 for taking suggestion and comments in the finalization of draft in Agricultural Engineering.

We wish to place on record the help rendered by Dr J.C. Katyal, Vice Chancellor, CCS HAU Hisar, Dr M.S. Kang, Vice Chancellor, PAU Ludhiana, Dr. P.K. Gupta, Dean, College of Agricultural Engineering, PAU Ludhiana and Dr. Partap Singh, Dean COAE&T, CCS HAU Hisar to hold the various BSMAC meetings and workshop of Stake-holders. The help rendered by Dr. (Mrs.) S. K. Mann, Dean, Postgraduate Studies, PAU Ludhiana, Dr. R. T. Patil, Director, CIPHET Ludhiana, Dr. S. R. Verma, former Dean, COAE, PAU Ludhiana, Dr. K. D. Mannan, former, Dean PGS, PAU Ludhiana, Dr. V.K. Sharma, former Registrar, PAU Ludhiana, is gratefully acknowledged. We are thankful to the faculty of PAU, Ludhiana and CCS HAU, Hisar in general and Dr. Mukesh Garg, Dr. M.S. Sidhpuria, Dr. Y.P. Yadav from CCS HAU, Hisar and Dr. A.K. Jain, Dr. K.G. Singh, Dr. Ashok Kumar, Dr. Shashi Pal, Dr. Jaspal Singh, Dr. Rohinish Khurana and Dr. Mahesh Kumar from PAU, Ludhiana in particular, who were the resource persons and worked very hard for developing the curriculum and syllabi for various courses of their fields of specialization. We are grateful to all the participants of the extended BSMAC meetings and workshop for their keen interest and efforts in revising the curricula and syllabi.

We are immensely thankful and indebted to members of BSMAC for their consistent and tireless efforts and innovative ideas put in personally and through e-mails, which have gone a long way in bringing the document in the present form. The committee is also indebted to Dr S. P. Tiwari, DDG (Education) and Dr R. K. Mittal, ADG (EQR), ICAR for providing all the administrative support. The document in the present form would not have been possible without consistent and focused guidelines, directions and critical review from time to time by Dr. J.C. Katyal, Chairman of National Core Group and Vice Chancellor, CCS HAU, Hisar for which we are indebted to him. We hope that this document will serve as a guide and help in achieving uniformity and high academic standards of post graduate education in the discipline of Agricultural Engineering.



## ORGANIZATION OF COURSE CONTENTS & CREDIT REQUIREMENTS

### Code Numbers

- All courses are divided into two series: 500-series courses pertain to Master's level, and 600-series to Doctoral level. A Ph. D. student must take a minimum of two 600 series courses, but may also take 500-series courses if not studied during Master's programme.
- Credit seminar for Master's level is designated by code no. 591, and the two seminars for Doctoral level are coded as 691 and 692, respectively.
- Similarly, 599 and 699 codes have been given for Master's research and Doctoral research, respectively.

### Course Contents

The contents of each course have been organized into:

- Objective – to elucidate the basic purpose.
- Theory units – to facilitate uniform coverage of syllabus for paper setting.
- Suggested Readings – to recommend some standard books as reference material. This does not unequivocally exclude other such reference material that may be recommended according to the advancements and local requirements.
- A list of journals pertaining to the discipline is provided at the end which may be useful as study material for 600-series courses as well as research topics.
- E-Resources - for quick update on specific topics/events pertaining to the subject.
- Broad research topics provided at the end would facilitate the advisors for appropriate research directions to the PG students.

### Minimum Credit Requirements

Subject	Master's programme	Doctoral programme
Major	20	15
Minor	09	08
Supporting	05	05
Seminar	01	02
Research	20	45
<b>Total Credits</b>	<b>55</b>	<b>75</b>
Compulsory Non Credit Courses	See relevant section	

**Major subject:** The subject (department) in which the students takes admission

**Minor subject:** The subject closely related to students major subject (e.g., if the major subject is Entomology, the appropriate minor subjects should be Plant Pathology & Nematology).

**Supporting subject:** The subject not related to the major subject. It could be any subject considered relevant for student's research work.

**Non-Credit Compulsory Courses:** Please see the relevant section for details. Six courses (PGS 501-PGS 506) are of general nature and are compulsory for Master's programme. Ph. D. students may be exempted from these courses if already studied during Master's degree.

## FARM MACHINERY AND POWER ENGINEERING

### Course Structure - at a Glance

CODE	COURSE TITLE	CREDITS
FMPE 501*	DESIGN OF FARM POWER AND MACHINERY SYSTEMS	3+1
FMPE 502*	SOIL DYNAMICS IN TILLAGE AND TRACTION	2+1
FMPE 503*	TESTING AND EVALUATION OF TRACTORS AND FARM EQUIPMENT	2+1
FMPE 504*	SYSTEM SIMULATION AND COMPUTER AIDED PROBLEM SOLVING IN ENGINEERING	1+1
FMPE 505	APPLIED INSTRUMENTATION IN FARM MACHINERY AND STRESS ANALYSIS	2+1
FMPE 506	SYSTEM ENGINEERING AND PRODUCTIVITY	2+1
FMPE 507	FARM MACHINERY DYNAMICS NOISE & VIBRATIONS	3+1
FMPE 508	TRACTOR DESIGN	2+1
FMPE 509	OPERATIONS RESEARCH IN FARM POWER & MACHINERY MANAGEMENT	2+1
FMPE 510	ERGONOMICS AND SAFETY IN FARM OPERATIONS	2+1
FMPE 511/ PFE 502	ENGINEERING PROPERTIES OF BIOLOGICAL MATERIALS	2+1
FMPE 512	AGRO-ENERGY AUDIT AND MANAGEMENT	2+0
FMPE 513	DESIGN AND ANALYSIS OF RENEWABLE ENERGY CONVERSION SYSTEMS	3+0
FMPE 514	RESEARCH METHODOLOGY	0+1
FMPE 591	MASTER'S SEMINAR	1+0
FMPE 592	SPECIAL PROBLEM	0+1
FMPE 595#	INDUSTRY/ INSTITUTE TRAINING	NC
FMPE 599	MASTER'S RESEARCH	20
FMPE 601**	ADVANCES IN FARM MACHINERY AND POWER ENGINEERING	3+1
FMPE 602**	SIMULATION MODELLING IN FARM MACHINERY AND POWER ENGINEERING	2+0
FMPE 603	ENERGY CONSERVATION AND MANAGEMENT IN FARM MACHINERY AND POWER ENGINEERING	2+0
FMPE 604	COMPUTER AIDED ANALYSIS AND DESIGN OF FARM MACHINERY	2+1
FMPE 605	MACHINERY FOR NATURAL RESOURCE MANAGEMENT AND PRECISION FARMING	3+1
FMPE 606	ADVANCES IN HYDRAULICS AND ELECTRO PNEUMATIC CONTROLS	2+0
FMPE 691	DOCTORAL SEMINAR I	1+0
FMPE 692	DOCTORAL SEMINAR II	1+0
FMPE 693	SPECIAL PROBLEM	0+1
FMPE 694	CASE STUDY	0+1
FMPE 699	DOCTORAL RESEARCH	45

Compulsory for Master's programme; \*\* Compulsory for Doctoral programme  
# FPM 595 – Minimum of Three Weeks Training

**Note:** Some of the identified Minor/Supporting fields are Mechanical Engineering, Processing & Food Engineering, Energy in Agriculture, Civil Engineering, Computer Science, Electrical Engineering, Mathematics and Statistics; the contents of some of the identified Minor/Supporting courses have been given.



- Sharma PC & Aggarwal DK. 1989. *A Text Book of Machine Design*. Katson Publishing House.
- Theory and Construction*. Vol. I. U.S. Dept. of Commerce, National Technical Information Service, Springfield, Virginia.
- Thornhill EW & Matthews GA. 1995. *Pesticide Application Equipment for Use in Agriculture*. Vol. II. *Mechanically Powered Equipment*. FAO Rome.
- William. R Gill & Glen E Vanden Berg. 1968. *Soil Dynamics in Tillage and Traction*. US Govt. Printing Office, Washington, D.C.
- Yatsuk EP.1981. *Rotary Soil Working Machines Construction, Calculation and Design*. American Publ. Co.

**FMPE 502                      SOIL DYNAMICS IN TILLAGE AND TRACTION                      2+1**

**Objective**

To acquaint and equip with the dynamic properties of soil, soil failure and design of tillage tools, prediction of traction performance and dimensional analysis of different variables related to soil- tyre system.

**Theory**

UNIT I

Dynamic properties of soil and their measurement, stress-strain relationships, theory of soil failure.

UNIT II

Mechanics of tillage tools and geometry of soil tool system, design parameters and performance of tillage tools.

UNIT III

Dimensional analysis of different variables related to soil-tyre system; soil vehicle models; mechanics of steering of farm tractor; special problems of wet land traction and floatation.

UNIT IV

Introduction of traction devices, tyres-types, function & size, their selection; mechanics of traction devices. Deflection between traction devices and soil, slippage and sinkage of wheels, evaluation and prediction of traction performance, design of traction and transport devices. Soil compaction by agricultural vehicles and machines.

**Practical**

Relationship of soil parameters to the forces acting on tillage tools, wheel slippage and tyre selection, design and performance of traction devices and soil working tools.

**Suggested readings**

- Daniel Hill. 1962. *Fundamentals of Soil Physics*. Academic Press.
- Gill & Vandenberg.1968. *Soil Dynamics in Tillage and Traction*. Supdt. of Documents, U.S. Govt. Printing Office, Washington, D.C.
- Sineokov GN. 1965. *Design of Soil Tillage Machines*. INSDOC, New Delhi.
- Terzaghi K & Peck Ralph B.1967. *Soil Mechanics in Engineering Practices*. John Wiley & Sons.

**Objective**

To acquaint and equip with the procedure of testing & performance evaluation of farm power & machinery as per test standards and interpretation of results.

**Theory**UNIT I

Types of tests; test procedure, national and international codes.

UNIT II

Test equipment; usage and limitations. Power losses in dynamometers and hydraulic test equipment.

UNIT III

Prototype feasibility testing and field evaluation. Laboratory and field testing of selected farm equipment. Non-destructive testing techniques.

UNIT IV

Tractor performance testing, evaluation and interpretation of results.

UNIT V

Review and interpretation of test reports. Case studies.

**Practical**

Laboratory and field testing of selected farm equipment. Interpretation and reporting of test results. Material testing and its chemical composition. Accelerated testing of fast wearing components. Non-destructive testing techniques.

**Suggested Readings**

Anonymous. 1983. *RNAM Test Code & Procedures for Farm Machinery*. Technical Series 12.

Barger EL, Liljedahl JB & McKibben EC. 1967. *Tractors and their Power Units*. Wiley Eastern.

*Indian Standard Codes for Agril. Implements*. Published by ISI, New Delhi.

Inns FM. 1986. *Selection, Testing and Evaluation of Agricultural Machines and Equipment*. FAO Service Bull. No. 115.

Lal R & Dutta PC. 1979. *Agricultural Engineering* (through solve examples). Saroj Parkashan,

Metha ML, Verma SR, Mishra SK & Sharma VK. 1995. *Testing and Evaluation of Agricultural Machinery*. National Agricultural Technology Information Centre, Ludhiana.

Nebraska Tractor Test Code for Testing Tractor, Nebraska, USA.

Smith DW, Sims BG & O'Neill D H. 2001. *Testing and Evaluation of Agricultural Machinery and Equipment - Principle and Practice*. FAO Agricultural Services Bull. 110.

**Objective**

To acquaint and equip with the concept of dimensional analysis, mathematical modeling, software development process and the use of CAD software and in solving the engineering problems related to design of farm machinery

## Theory

### UNIT I

Concept, advantages and limitation of dimensional analysis, dimensions and units, fundamental and derived units, systems of units, conversion of units of measurement, conversion of dimensional constants, conversion of equations in different units, complete set of dimensionless products and their formulation methods- the Rayleigh's method, Buckingham's Pi theorem and other methods.

### UNIT II

Mathematical modeling and engineering problem solving.

### UNIT III

Computers and softwares – software development process – Algorithm design, – program composition- quality control- documentation and maintenance – software strategy.

### UNIT IV

Approximation- round off errors- truncation errors. Nature of simulation- systems models and simulation- discrete event simulation- time advance mechanisms- components of discrete event simulation model. Simulation of singular server que- programme organization and logic- development of algorithm.

### UNIT V

Solving differential equation on computers- modeling engineering systems with ordinary differential equations- solution techniques using computers.

## Suggested Readings

- Averill M. Law & W David Kelton.2000. *Simulation Modeling and Analysis*. McGraw Hill.
- Balagurusamy E. 2000. *Numerical Methods*. Tata McGraw Hill.
- Buckingham E. 1914. *On Physical Similar System*. Physical Reviews 4: 345.
- Langhar H. 1951. *Dimensional Analysis and Theory of Models*. John Wiley & Sons.
- Murphy J. 1950. *Similitude in Engineering*. The Roland Press Co.
- Robert J Schilling & Sandra L Harries. 2002. *Applied Numerical Methods for Engineers Using MATLAB and C*. Thomson Asia.
- Simpson OJ. 2000. *Basic Statistics*. Oxford & IBH.
- Singh RP. 2000. *Computer Application in Food Technology*. Academic Press.
- Steven Chopra & Raywond Canale. 1989. *Introduction to Computing for Engineers*. McGraw Hill.
- Veerarajan T & Ramachnadran T. 2004. *Numerical Methods with Programmes in C and C++*. Tata McGraw Hill.
- Wilks SS. 1962. *Mathematical Statistics*. John Wiley & Sons.

## FMPE 505

## APPLIED INSTRUMENTATION IN FARM MACHINERY 2+1 AND STRESS ANALYSIS

### Objective

To acquaint and equip with the concept of instrumentation used in farm power & machinery and measuring devices for force, torque and other parameters.

## Theory

### UNIT I

Strain and stress, strain relationship, strain gauges. Mechanical, optical, electrical acoustical and pneumatic etc. and their use. Various methods of determining strain/stresses experimentally. Measuring devices for displacement (linear and rotational), velocity, force, torque and shaft power. Strain gauges: types and their application in two and three dimensional force measurement. Design and analysis of strain gauges.

### UNIT II

Introduction to functional elements of instruments. Active and passive transducers, Analog and digital modes, Null and deflection methods. Performance characteristics of instruments including static and dynamic characteristics.

### UNIT III

Devices for measurement of temperature, relative humidity, pressure, sound, vibration, flow etc. Recording devices and their type. Measuring instruments for calorific value of solid, liquid, and gaseous fuels. Measurement of gas composition using GLC.

### UNIT IV

Basic signal conditioning devices - data acquisition system - micro computers for measurement and data acquisition. Data storage and their application.

## Practical

Calibration of instruments, Experiment on LVDT, strain gauge transducer, inductive and capacitive pick ups, speed measurement using optical devices, vibration measurement exercises, making of thermocouples and their testing- basic electronic circuits and application of linear ICs.

## Suggested Readings

- Ambrosius EE. 1966. *Mechanical Measurement and Instruments*. The Ronald Press.
- BeckwithTG. 1996. *Mechanical Measurements*. Addison-Wesley.
- Doebelin EO. 1966. *Measurement System - Application and Design*. McGraw Hill.
- Ernest O Doebelin.1995. *Measurement Systems - Application and Design*. McGraw Hill.
- Holman P 1996. *Experimental Methods for Engineers*. McGraw Hill.
- Nachtigal CL. 1990. *Instrumentation and Control. Fundamentals and Application*. John Wiley & Sons.
- Oliver FJ. 1971. *Practical; Instrumentation Transducers*. Hayden Book Co.
- Perry CC & Lissner HR.1962. *The Strain Gauge Primer*. McGraw Hill.

## FMPE 506

## SYSTEM ENGINEERING AND PRODUCTIVITY

2+1

### Objective

To acquaint and equip with the concept of analysis of data, economic analysis techniques, network theory, dynamic programming and computer use in solving problems of optimization, writing of algorithms for problem solutions and decision making.

## Theory

### UNIT I

System definition and concept. System engineering function, management and problems. Classification of system analysis models. Economic analysis techniques: Interest and interest estimation of single and multiple alternatives, break even analysis.

### UNIT II

Mathematical modeling and analysis: Application of linear programming, Network theory – CPM and PERT, Queuing theory and its application, assignment & transportation models and job scheduling/ allocation for the synthesis of agriculture machine systems.

### UNIT III

Dynamic programming, Markov chains, application of forecasting in agricultural engineering systems and products. Concept utilization and mathematical formulation of the labor, equipment and material factors affecting productivity.

### UNIT IV

Computer use in solving problems of optimization, writing of algorithms for problem solutions and decision making.

## Practical

Extensive practice on the packages mentioned in theory.

## Suggested Readings

Danovan SS. 2000. *System Programming*. Tata McGraw.

Gillett G. 2001. *Introduction to Operations Research*. Tata McGraw Hill.

Grawham WJ & Vincent TL. 1993. *Modern Control System Analysis and Design*. John Wiley & Sons.

Lewis FL & Syrmos VL. 1995. *Optimum Control*. 2<sup>nd</sup> Ed. John Wiley & Sons.

Loomba D. 2000. *Linear Programming*. Tata McGraw.

Puttaswamaiah K. 2001. *Cost Benefits Analysis*. Oxford & IBH.

## FMPE 507 FARM MACHINERY DYNAMICS, NOISE & VIBRATIONS 3+1

### Objective

To acquaint and equip with the theoretical aspects of farm machinery used on the farm.

### Theory

#### UNIT I

Principles of soil working tools: shares, discs, shovels, sweeps and blades, rota-tillers and puddlers.

#### UNIT II

Metering of seeds and granular fertilizers with various mechanism, effect of various parameters on distribution of seed and fertilizer in seed cum fertilizer drills and planters, flow of seeds and fertilizers through tubes and boots. Kinematics of transplanters.

#### UNIT III

Theory of atomization, specific energy for atomization, electrostatic spraying and dusting, spray distribution patterns. Kinematics of reapers/harvesting machines. Theory of mechanical separation of grains from ear heads/pods. Parameters affecting performance of threshers,



aerodynamic properties of straw and grain mixture, theory of root crop harvesters, power requirement of various components of field machines.

#### UNIT IV

Noise and vibration theory- Definition, units and parameters of measurement and their importance. Types of vibrations- free and forced, in damped and without damped analysis of one , two and multiple degree of freedom systems and their solution using Newton's motion, energy method, longitudinal, transverse and torsional vibrations, Raleigh's methods, Lagrange equation.

#### UNIT V

Introduction of transient vibration in systems, vibration of continuous media. Balancing of single rotating weight and number of weights in same plane and different planes. Complete balancing of reciprocating parts of engine

#### **Practical**

Study of vibration measurement and analysis equipment, Study of different vibration measurement and evaluation, Measurement and analysis of vibration on different components of thresher, combine, reaper, power tiller and tractor. Determination of modulus of elasticity, rigidity, and MI by free vibration test. Evaluation of logarithmic decrement and damping factor. Whirling of shaft. Heat motion in two pendulum system. Detailed analysis of multi- degree of freedom system.

#### **Suggested Readings**

- Ballaney PL. 1974. *Theory of Machines*. Khanna Publ.
- Bosoi ESO, Verniaev V, Smirnov & Sultan-Shakh EG. 1990. *Theory, Construction and Calculations of Agricultural Machinery*. Vol. I. Oxonian Press Pvt. Ltd. No.56.
- Getzlaff GE. 1993. *Comparative Studies on Standard Plough Body. Engineering Principles of Agricultural Machines*. ASAE Text Book No. 6.
- Grover GK. 1996. *Mechanical Vibrations*. New Chand & Bros., Roorkee.
- Harris CM & Crede CE. 1976. *Shock and Vibration Hand Book*. McGraw Hill.
- Holowenko AR. 1967. *Dynamics of Machinery*. McGraw Hill.
- Kelly SG. 2000. *Fundamental of Mechanical Vibration*. 2<sup>nd</sup> Ed. McGraw Hill.
- Kepner RA, Bainer R & Berger EL. 1978. *Principles of Farm Machinery*. AVI Publ. Co.
- Klenin NI, Popov IF & Sakoon VA. 1987. *Agricultural Machines. Theory of Operations, Computing and Controlling Parameters and the Condition of Operation*. Amrind Publ. Co.
- Marples.1969. *Dynamics of Machines*. McGraw Hill.
- Meirovitch L. 1986. *Elements of Vibration Analysis*. 2<sup>nd</sup> Ed. McGraw Hill.
- Nartov PS. 1985. *Disc Soil Working Implements*. A. A. Balkema, Rotterdam.
- Srivastav AC. 2001. *Elements of Farm Machinery*. Oxford & IBH.
- Steidal.1986. *Introduction to Mechanical Vibrations*. Wiley International & ELBS Ed.
- William T Thomson. 1993. *Theory of Vibration with Application*. Prentice Hall.

**FMPE 508**

**TRACTOR DESIGN**

**2+1**

**Objective**

To acquaint and equip with the latest design procedures of tractor and its systems.

**Theory**

UNIT I

Technical specifications of tractors available in India, modern trends in tractor design and development, special design features of tractors in relation to Indian agriculture.

UNIT II

Parameters affecting design of tractor engine and their selection. Design of fuel efficient engine components and tractor systems like transmission, steering, front suspension, hydraulic system & hitching, chassis, driver's seat, work-place area and controls. Tire selection

UNIT III

Mechanics of tractor. Computer aided design and its application in agricultural tractors.

**Practical**

Extensive practices on the packages mentioned in the theory.

**Suggested Readings**

- Arther W Judge 1967. *High Speed Diesel Engines*. Chapman & Hall.  
Barger EL, Liljedahl JB & McKibben EC. 1967. *Tractors and their Power Units*. Wiley Eastern.  
Macmillan RH. *The Mechanics of Tractor - Implement Performance, Theory and Worked Example*. University of Melbourne.  
Maleev VL. 1945. *Internal Combustion Engines*. McGraw Hill.  
Ralph Alcock 1986. *Tractor Implements System*. AVI Publ. Co.

**FMPE 509**

**OPERATIONS RESEARCH IN FARM POWER  
& MACHINERY MANAGEMENT**

**2+1**

**Objective**

To acquaint and equip with the mechanization status in the country and management techniques for future requirements.

**Theory**

UNIT I

Nature, methods, impact and scope of operational research; linear programming and integer programming models and applications. Network terminology, shortest route and minimal spanning tree problems, maximal flow problem, project planning and control with PERT and CPM.

UNIT II

System approach in farm machinery management and application of programming techniques to the problems of farm power and machinery selection.

UNIT III

Maintenance and scheduling of operations. Replacement of old machines, repair and maintenance of agricultural machinery, inventory control of spare parts, work study, productivity, method study. First order Markov chains and their applications in sales forecasting and in problems of inventory control and modeling of workshop processes and quality control.

#### UNIT IV

Time and motion study. Man-machine task system in farm operations, planning of work system in agriculture. Computer application in selection of power units and to optimize mechanization system.

#### **Practical**

Management problems and case studies.

#### **Suggested Readings**

Carville LA. 1980. *Selecting Farm Machinery*. Louisiana Cooperative Extn. Service Publication.

Culpin C & Claude S. 1950. *Farm Mechanization; Costs and Methods*. McGraw Hill.

Culpin C & Claude S. 1968. *Profitable Farm Mechanization*. Crosby Lockwood & Sons.

FAO.1984. *Agricultural Engineering in Development: Selection of Mechanization Inputs*. Agricultural Service Bulletin.

Hunt D. 1977. *Farm Power and Machinery Management*. Iowa State University Press.

Waters WK. 1980. *Farm Machinery Management Guide*. Pennsylvania Agric. Extn. Service Spl. Circular No. 1992

### **FMPE 510                      ERGONOMICS AND SAFETY IN FARM OPERATIONS                      2+1**

#### **Objective**

To acquaint and equip with the ergonomic aspects in the design of farm machinery and tractors for safety of human beings

#### **Theory**

##### UNIT I

Concept and design criteria for optimum mutual adjustment of man and his work: Importance of ergonomics and its application in agriculture, liberation and transfer of energy in human body, concept of indirect calorimeter, work physiology in various agricultural tasks.

##### UNIT II

Physiological stress indices and their methods of measurement: Mechanical efficiency of work, fatigue and shift work.

##### UNIT III

Anthropometry and Biomechanics: Anthropometric data and measurement techniques, joint movement and method of measurement, analysis and application of anthropometric data, measurement of physical and mental capacities.

##### UNIT IV

Human limitations in relation to stresses and demands of working environments. Mechanical environment; noise and vibration and their physiological effects, thermal environment; heat stress, thermal comfort, effect on performance and behavior, field of vision, color discrimination, general guidelines for designing visual display, safety standards at work place during various farm operations and natural hazards on the farm. Farm safety legislation.

##### UNIT V

Man-machine system concept. Human factors in adjustment of man and his work. Design aspects of foot and hand controls on tractors and farm

equipment. Design of operator's seat for tractors and agricultural equipment.

### **Practical**

Laboratory experiments on measurement of physical and mental capacities and limitations of human-being in relation to the stress and environment, anthropometric measurements, study of human response to dust, noise and vibrations, case studies on ergonomics.

### **Suggested Readings**

- Bridger RS. 1995. *Introduction to Ergonomics*. McGraw Hill.  
Charles D Reese. 2001. *Accident / Incident Prevention Techniques*. Taylor & Francis.  
Gavriel Salvendy. 1997. *Hand Book of Human Factors and Ergonomics*. John Wiley & Sons.  
Kromer KHE. 2001. *Ergonomics*. Prentice Hall.  
Mathews J & Knight AA. 1971. *Ergonomics in Agricultural Design*. National Institute of Agric. Engineering, Wrest Park Silsoe, Bedford.  
Mathews J Sanders, Cormicks MS & MCEj. 1976. *Human Factors in Engineering and Design*. 4<sup>th</sup> Ed. McGraw Hill.  
William D McArdle. 1991. *Exercise Physiology*. 1991. Lea & Febiger.  
Zander J. 1972. *Principles of Ergonomics*. Elsevier.  
Zander J. 1972. *Ergonomics in Machine Design*. Elsevier.

**FMPE511/  
PFE 502**

**ENGINEERING PROPERTIES OF BIOLOGICAL MATERIALS 2+1**

### **Objective**

To acquaint and equip with the different techniques of measurement of engineering properties and their importance in the design of biological material handling equipment.

### **Theory**

#### UNIT I

Physical characteristics of different food grains, fruits and vegetables; Shape and size, description of shape and size, volume and density, porosity, surface area. Rheology; ASTM standard, terms, physical state of materials, classical ideal material, rheological models and equations, viscoelasticity, creep-stress relaxation, Non Newtonian fluid and viscometry, rheological properties; force, deformation, stress, strain, elastic, plastic behaviour.

#### UNIT II

Contact stresses between bodies, Hertz problems, firmness and hardness, mechanical damage, dead load and impact damage, vibration damage, friction, effect of load, sliding velocity, temperature, water film and surface roughness. Friction in agricultural materials, rolling resistance, angle of internal friction, angle of repose, flow of bulk granular materials, aero dynamics of agricultural products, drag coefficients, terminal velocity.

#### UNIT III

Thermal properties: Specific heat, thermal conductivity, thermal diffusivity, methods of determination, steady state and transient heat flow. Electrical properties; Dielectric loss factor, loss tangent, A.C. conductivity and dielectric constant, method of determination, energy absorption from high-frequency electric field.

#### UNIT IV

Application of engineering properties in design and operation of agricultural equipment and structures.

#### **Practical**

Determination of physical properties like, length, breadth, thickness, surface area, bulk density, porosity, true density, coefficient of friction, angle of repose and colour for various food grains, fruits, vegetables, spices and processed foods, aerodynamic properties like terminal velocity, lift and drag force for food grains, thermal properties like thermal conductivity, thermal diffusivity and specific heat, firmness and hardness of grain, fruits and stalk, electrical properties like dielectric constant, dielectric loss factor, loss tangent and A.C. conductivity of various food materials.

#### **Suggested Readings**

- Hallstrom B, Meffert HF, Th Spesis WEL & Vos G. 1983. *Physical Properties of Food*. Elsevier.
- Mohesenin NN. 1980. *Physical Properties of Plant and Animal Materials*. Gordon & Breach Science Publ.
- Mohesenin NN. 1980. *Thermal Properties of Foods and Agricultural Materials*. Gordon & Breach Science Publ.
- Peleg M & Bagelay EB. 1983. *Physical Properties of Foods*. AVI Publ. Co.
- Rao MA & Rizvi SSH. (Eds.). 1986. *Engineering Properties of Foods*. Marcel Dekker.
- Ronal Jowitt, Felix Escher, Bengt Hallsrram, Hans F, Th. Meffert, Walter EC Spices & Gilbert Vox. 1983. *Physical Properties of Foods*. Applied Science Publ.
- Singhal OP & Samuel DVK. 2003. *Engineering Properties of Biological Materials*. Saroj Prakasan.

### **FMPE 512                      AGRO-ENERGY AUDIT AND MANAGEMENT                      2+0**

#### **Objective**

To acquaint and equip about the sources of energy, conservation of energy and its management. Energy use scenario in agricultural production system, agro-based industry. Study of energy efficiency, energy planning, forecasting and energy economics.

#### **Theory**

##### UNIT I

Energy resources on the farm: conventional and non-conventional forms of energy and their use. Heat equivalents and energy coefficients for different agricultural inputs and products. Pattern of energy consumption and their constraints in production of agriculture. Direct and indirect energy.

##### UNIT II

Energy audit of production agriculture, and rural living and scope of conservation.

##### UNIT III

Identification of energy efficient machinery systems, energy losses and their management. Energy analysis techniques and methods: energy balance, output and input ratio, resource utilization, conservation of energy sources.

#### UNIT IV

Energy conservation planning and practices. Energy forecasting, Energy economics, Energy pricing and incentives for energy conservation, factors effecting energy economics. Energy modelling.

#### **Suggested Readings**

- Kennedy WJ Jr. & Wayne C Turner.1984. *Energy Management*. Prentice Hall.
- Pimental D. 1980. *Handbook of Energy Utilization in Agriculture*. CRC
- Fluck RC & Baird CD.1984. *Agricultural Energetics*. AVI Publ.
- Rai GD. 1998. *Non-conventional Sources of Energy*. Khanna Publ.
- Twindal JW & Anthony D Wier 1986. *Renwable Energy Sources*. E & F.N. Spon Ltd.
- Verma SR, Mittal JP & Surendra Singh 1994. *Energy Management and Conservation in Agricultural Production and Food Processing*. USG Publ. & Distr., Ludhiana.

**FMPE 513**

### **DESIGN AND ANALYSIS OF RENEWABLE ENERGY CONVERSION SYSTEMS**

**3+0**

#### **Objective**

To acquaint and equip with the conventional and non-conventional energy sources. Energy from biomass, conversion of energy from biomass. Development of biogas and biofuels.

#### **Theory**

##### UNIT I

Energy cycle of the earth; water flow and storage; ocean currents and tides. Energy heat flow and energy storage; photosynthesis and biomass; renewable energy sources.

##### UNIT II

Thermodynamics of energy conversion; conversion of solar energy, wind energy, water flows, heat, biomass, etc.; other conversion processes.

##### UNIT III

Development and use of biogas, alcohols and plant oils, plant oil esters in I.C.engines. Study of various parameters for measuring the performance of the output.

##### UNIT IV

Design of bio-fuel production units: design of gasifiers, gas flow rates, bio-gas plants. Establishment of esterification plant, fuel blending.

#### **Suggested Readings**

- Boyle Godfrey. 1996. *Renewable Energy: Power for Sustainable Future*. Oxford Univ. Press.
- Culp AW. 1991. *Principles of Energy Conservation*. Tata McGraw Hill.
- Duffle JA & Beckman WA. 1991. *Solar Engineering of Thermal Processes*. John Wiley.
- Garg HP & Prakash J.1997. *Solar Energy - Fundamental and Application*. Tata McGraw Hill.
- Grewal NS, Ahluwalia S, Singh S & Singh G. 1997. *Hand Book of Biogas Technology. Solar Energy Fundamentals and Applications*. TMH New Delhi.
- Mittal KM. 1985. *Biomass Systems: Principles & Applications*. New Age International.

- Odum HT & Odum EC. 1976. *Energy Basis for Man and Nature*. Tata McGraw Hill.
- Rao SS & Parulekar BB.1999. *Non-conventional, Renewable and Conventional*. Khanna Publ.
- Sukhatme SP.1997. *Solar Energy - Principles of Thermal Collection and Storage*. 2<sup>nd</sup> Ed. Tata McGraw Hill.

**FMPE 514 RESEARCH METHODOLOGY 0+1**

**Practical**

The research problem -literature review -types of research, experimental & quasi-experimental research-causal comparative & correlation research Survey research- sampling techniques. Optimization software – GAMES – applications, electronic spread sheet – solver. Image analysis software – applications. General computational software for research – MATLAB – applications – statistical applications, Report writing – interpretation and reporting. Scientific writing techniques. Presentation -techniques.

**Suggested Readings**

- Hamdy A Taha. 2001. *Operations Research*. Prentice Hall of India.
- Holman JP 1996. *Experimental Methods for Engineers*. McGraw Hill.
- Rudra Pratap. 2003. *Getting Started with MATLAB. A Quick Introduction for Scientists and Engineers*. Oxford Univ. Press.
- Santhosh Gupta. 1979. *Research Methodology and Statistical Techniques*. Khanna Publ.
- Stephen J Chapman. 2003. *MATLAB Programming for Engineers*. Eastern Press.
- Steven C Chapra & Raymond P Canale. 2000. *Numerical Methods for Engineers with Programming and Software Applications*. Tata McGraw.
- William J Palm. 2001. *Introduction to Matlab 6 for Engineers*. McGraw Hill.

**FMPE 595 INDUSTRY / INSTITUTE TRAINING 0+1 (NC)**

**Objective**

To expose the students to the industry.

**Theory**

In-plant training in the relevant farm power and machinery industry during manufacturing, assembly and testing of the machines and equipment. To study the actual working of the equipment and various unit operations. The evaluation will be based on the written report of the student and the comments of the factory managers. The duration of training shall be three weeks. The student shall be required to do training in the institute other than the institute in which he/she is enrolled.

**FMPE 601 ADVANCES IN FARM MACHINERY AND POWER ENGINEERING 3+1**

**Objective**

To acquaint and equip with the latest mechanisms being used on the farm equipment and their analysis using computers.

## **Theory**

### UNIT I

Farm machinery system, its characteristics and evaluation. Identification of dynamic characteristics of related components of engine and agricultural machines. Mechanism of dynamic elements and analysis of forces, displacement and their equilibrium in machines.

### UNIT II

Statement and formulation of design problems. Computer-aided design of mechanical power transmission systems. Half interval search method. Single and double-tie-rod steering systems, development of mathematical models and its computer-aided solutions.

### UNIT III

Analysis of forces in tractor implement combinations under two and three dimensional conditions. Vibrations, transmissibility and effect of damping on various agricultural machine systems like engine, cutter-bar, straw walker, threshing cylinder and reaper-binder.

### UNIT IV

Application of various vibration analysis methods. Tractor dynamics; development of the model. Checking, interpretation and statistical analysis of results.

## **Practical**

Development of computer programs for Half interval search method. Single and double-tie-rod steering systems, Development of mathematical models and its computer aided solutions. Design problems using CAD.

## **Suggested Readings**

- Bevan T. 1962. *The Theory of Machines*. Longman.
- Close CM, Fredrick DK & Newwell IC. 2001. *Modelling and Analysis of Dynamic System*. John Wiley & Sons.
- Franklin GF & Powell JD. 1980. *Digital Control of Dynamic System*. Addison Wesley Publ.
- Kepner RA, Bainer R & Berger EL. 1978. *Principles of Farm Machinery*. AVI Publ.
- Mabie HH & Ocrirk FW. 1987. *Mechanism and Dynamics of Machinery*. John Wiley & Sons.
- Shigley JE & Uicker JJ .1980. *Theory of Machinery and Mechanism*. McGraw Hill.

## **FMPE 602**

## **SIMULATION MODELLING IN FARM MACHINERY AND POWER ENGINEERING**

### **Objective**

To acquaint and equip with the mathematical modeling of farm machinery, development of models using various techniques.

### **Theory**

#### UNIT I

System performance and modelling methodologies – transformation of units of measurement – dimensional homogeneity. Buckingham's Pi Theorem. Simulation for system modelling, Formulations of simulation model, validation and testing of the simulation model.



### UNIT II

Experimentation with physical models and their application in farm machinery design. Sensitivity of models, scale effects, scale factors. Use of models. Complete similarity, kinematics and dynamic similarity. Model laws, empirical methods in model engineering. Principle of similarity in mathematical investigations. Mathematical modelling and its limitations, etc.

### UNIT III

Mathematical modelling through ordinary differential equation of first order, second order, partial differential equations. Similarity conditions and abstract parameters determining characteristics of engines. Similitude in tillage tool studies, prediction models for traction devices.

#### **Practical**

Problems in simulation models & Buckingham's Pi theorem. Problems in scale effects, scale factors and mathematical modelling. Analysis of modelling behaviour in problems related to tillage, traction and earthmoving equipment.

#### **Suggested Readings**

Langhaar HL. 1954. *Dimensional Analysis and Similitude*. McGraw Hill.  
Sedov LI. 1991. *Similarity and Dimensional Methods in Mechanics*. Mir Publ., Moscow.

## **FMPE 603 ENERGY CONSERVATION AND MANAGEMENT IN FARM POWER AND MACHINERY 2+0**

#### **Objective**

To acquaint and equip with the energy use pattern in agriculture production systems, conservation of energy, energy planning and economics.

#### **Theory**

##### UNIT I

Energy requirement of different operations in agricultural production systems viz. crop, livestock and aquaculture.

##### UNIT II

Energy conservation through proper management and maintenance of farm machinery, planning and management of agricultural production systems for energy conservation and energy returns assessment.

##### UNIT III

Development of computer program for efficient energy management in a given agricultural production system. Energy use planning and forecasting for a given system.

#### **Suggested Readings**

Mittal JP, Panesar BS, Singh S, Singh CP & Mannan KD. 1987. *Energy in Production Agriculture and Food Processing*. ISAE and School of Energy Studies, Ludhiana. ISAE Publ.  
Pimental D. 1980. *Handbook of Energy Utilization in Agriculture*. CRC Press.

**FMPE 604**

**COMPUTER AIDED ANALYSIS AND DESIGN OF FARM MACHINERY 2+1**

**Objective**

To acquaint and equip with the computer aided design, analysis and manufacturing of farm machinery with the help of CAD.

**Theory**

UNIT I

Introduction to CAD – the design process – modelling using CAD – architecture of CAD system. Geometric modelling – requirements – geometric construction methods – representation of curve – desirable modeling facilities. – CAD standards – Graphical Standard system – Exchange of modeling data.

UNIT II

System analysis – Relevance of system approach to biological systems and engineering systems. Role of a system analyst in design of a system and development of computer systems. Characteristics of Agricultural systems. Tools of structured analysis.-The data flow model. Object oriented approach. Feasibility study – Steps in feasibility analysis – cost analysis. System design process – structured design.

UNIT III

Application to farm machinery scheduling problem. Application to farm – factory co-ordination – case study. Design of farm machinery with the help of CAD.

**Practical**

Practical on CAD software, its uses and application in design of farm machinery. Design procedures. Exercise on agricultural engineering system analysis. Description of the machinery scheduling problem in harvesting and transport system. Investigation of existing software models – cases studies.

**Suggested Readings**

- Chris McMahon & Jimmie Browne. 2000. *CAD /CAM/ Principles, Practice and Manufacturing Management*. Pearson Edu.
- Grover Mikell P. 2003. *Automation, Production Systems and Computer Integrated Manufacturing*. Prentice-Hall of India.
- Radhakrishnan P, Subramanyan S & Raju V. 2003. *CAD/CAM/CIM*. New Age International.
- Rao PN. 2002. *CAD/CAM Principles and Applications*. Tata McGraw Hill.
- Zeid Ibrahim.1998. *CAD/CAM Theory and Practice*. Tata McGraw Hill.

**FMPE 605**

**MACHINERY FOR NATURAL RESOURCE MANAGEMENT AND PRECISION FARMING 3+1**

**Objective**

To acquaint and equip with the farm machinery used for natural resources management and machinery for precision farming. Use of GIS and GPS in farm machinery.

**Theory**

UNIT I

Functional design, specifications, requirements and working of farm machinery needed for natural resources management like rotavator,

Precision sowing and planting machines, laser guided leveller, power sprayer, straw chopper cum spreader, straw bailer, combine harvester etc.

#### UNIT II

Ag GPS parallel swathing option, data base management, functional systems documentation. Application of relevant software.

#### UNIT III

An introduction to precision farming. GIS/GPS positioning system for precision farming, Yield monitoring and mapping, soil sampling and analysis. Computers and Geographic information systems. Precision farming- Issues and conditions. Role of electronics in farm machinery for precision farming.

#### UNIT IV

Engineering fundamentals related to earth moving machinery: Swell, shrinkage and compaction measurements. Use of tractors & Crawlers and effects of altitude & temperature on their performance. Grade resistance and gradability

#### UNIT V

Land cleaning and reclamation equipment. Land leveling equipment. Power shovels, drag lines, cam shells. Rubber tire for earth moving machinery. Trenching machineries and wagons. Economic analysis of land development machinery. Application of PERT and CPM to the problems related to land development.

#### **Practical**

Introduction to GIS and GPS, study of models vis-à-vis farm machinery usage. Precision farming using GIS and GPS – case study.

Study the mechanism of power shovels, drag lines, earth diggers, clamshells etc. earth work estimation, unit cost of operation, work scheduling, machinery maintenance, entrepreneurship

#### **Suggested Readings**

De Mess M. N. Fundamental of Geographic Information System. John Willy and Sons, New York

Dutta SK. 1987. Soil conservation and land management. International distributors, Dehradun.

Kuhar, John. E. 1977. The precision farming guide for agriculturalist. Lori J. Dhabalt, USA.

Lille Sand, T and Kaiffer, R. Remote Sensing and Image Interpretation, John Willy and Sons, London.

Nichols HL& Day DH.1998. Moving the earth. The work book of excavation. Mcgraw Hill.

Peurifoy RL 1956. Construction, planning, equipment and methods. Mcgraw Hill

Sabbins, F. Remote Sensing Principle and Interpretation. Freeman, New York

Singh G.1991. Manual of soil and water conservation engineering. Oxford and IBH, Co.

Sigma & Jagmohan.1976. Earth moving machinery. Oxford & IBH

Wood & Stuart. 1977. Earth moving machinery. Prentice Hall.

**Objective**

To acquaint and equip with the latest developments in the field of hydraulics and pneumatics with special reference to the usage of these on the modern day tractors.

**Theory**UNIT I

Fluid power, its advantages, properties of hydraulic fluids, viscosity, bulk modulus, density. Concepts of energy of hydraulic systems, laws of fluid flow.

UNIT II

Distribution system, pressure rating of tubing and hoses, couplings. Basics of hydraulic flow and hydraulic circuit analysis – pumps, types and theory of operation. Pressure intensifiers. Fluid power actuators, hydraulic rams, gear motors, piston motors and their performance characteristics, electro hydraulic motors and hydrostatic transmissions, control components.

UNIT III

Directional pressure safety and servo valves. Hydraulic circuit design. Regenerative pump unloading, pressure intensifier circuits. Speed control of hydraulic motors, mechanical hydraulic servo systems for tractors.

UNIT IV

Pneumatic circuits – properties of air. Compressors, control elements. Design of pneumatic circuits. Electrical control for fluid power circuits. Electronic sensors/ circuits used as controls in modern farm equipment. Maintenance of hydraulic and pneumatic circuits and devices. Trouble shooting.

**Suggested Readings**

- Anthony Esposito. 2003. *Fluid Power with Applications*. Pearson's Edu.  
Krutz G.1984. *Design of Agricultural Machines*. John Wiley & Sons.  
Merritt HE. 1991. *Hydraulic Control System*. John Wiley a& Sons.  
Majumdar SR. 2003. *Oil Hydraulic System*. Tata McGraw Hill.

## **FARM MACHINERY AND POWER ENGINEERING**

### **List of Journals**

- Journal of Agricultural Engineering, ISAE, New Delhi
- Journal of Arid Land Research Management
- Journal of Agricultural Engineering Research
- Transactions of American Society of Agricultural Engineers( TASAE)
- Journal of Computer and Electronics in Agriculture
- Journal of Terramechanics
- Indian Journal of Agriculture Sciences
- Agricultural Engineering Today
- Journal of Agricultural Mechanization in Asia, Africa and Latin America(AMA)
- Agricultural Engineering Journal( AIT Bangkok)
- Seed research Journal, New Delhi

### **Suggested Broad Topics for Master's and Doctoral Research**

- Farm Machinery for crop residue management to increase soil fertility for higher productivity
- Machinery for precision agriculture for efficient utilization of inputs and saving in cost of production to have higher productivity
- Application of axial flow principle in thresher to have minimum breakage
- Efficient hand tools for pruning and plucking fruits
- Transplanters- to transplant vegetable crops
- Cotton pickers- for picking cotton balls
- Crop harvesters – for berseem
- Crop planters- for hybrid cotton, bajra and other crops for hybrid seed production
- Efficient tillage and sowing machinery to save irrigation water and increase productivity.
- Development of farm machinery for horticultural crops
- Use of electronics in agriculture
- Use of GIS and GPS in farm machinery for precision agriculture
- Development of software for optimal use of farm machinery under different agro climatic conditions

**PROCESSING AND FOOD ENGINEERING**  
**Course Structure – at a Glance**

<b>CODE</b>	<b>COURSE TITLE</b>	<b>CREDITS</b>
PFE 501*	TRANSPORT PHENOMENA IN FOOD PROCESSING	2+1
PFE 502*	ENGINEERING PROPERTIES OF FOOD MATERIALS	2+1
PFE 503*	ADVANCED FOOD PROCESS ENGINEERING	2+1
PFE 504*	UNIT OPERATIONS IN FOOD PROCESS ENGINEERING	2+1
PFE 505	ENERGY MANAGEMENT IN FOOD PROCESSING INDUSTRIES	2+1
PFE 506	PROCESSING OF CEREALS, PULSES AND OILSEEDS	2+1
PFE 507	FOOD PROCESSING EQUIPMENT AND PLANT DESIGN	2+1
PFE 508	FRUITS AND VEGETABLES PROCESS ENGINEERING	2+1
PFE 509	MEAT PROCESSING	2+1
PFE 510	FOOD PACKAGING	2+1
PFE 511	FOOD QUALITY AND SAFETY ENGINEERING	2+1
PFE 512	FARM STRUCTURES AND ENVIROMENTAL CONTROL	1+1
PFE 513	STORAGE ENGINEERING AND HANDLING OF AGRICULTURAL PRODUCTS	2+1
PFE 514	SEED DRYING, PROCESSING AND STORAGE	2+1
PFE 515	BIOCHEMICAL AND PROCESS ENGINEERING	2+1
PFE 591	MASTER'S SEMINAR	1+0
PFE 592	SPECIAL PROBLEM	0+1
PFE 595#	INDUSTRY/ INSTITUTE TRAINING	NC
PFE 599	MASTER'S RESEARCH	20
PFE 601**	TEXTURAL & RHEOLOGICAL CHARACTERISTICS OF FOOD MATERIALS	2+1
PFE 602**	ADVANCES IN FOOD PROCESSING	3+0
PFE 603	MATHEMATICAL MODELS IN FOOD PROCESSING	3+0
PFE 604	ADVANCES IN DRYING OF FOOD MATERIALS	2+1
PFE 605	AGRICULTURAL WASTE AND BY -PRODUCTS UTILIZATION	2+1
PFE 691	DOCTORAL SEMINAR I	1+0
PFE 692	DOCTORAL SEMINAR II	1+0
PFE 693	SPECIAL PROBLEM	0+1
PFE 694	CASE STUDY	0+1
PFE 699	DOCTORAL RESEARCH	45

\* Compulsory for Master's programme; \*\* Compulsory for Doctoral programme

# PFE 595 – Minimum of Three Weeks Training

**Note:** Some of the identified Minor/Supporting fields are Mechanical Engineering, Processing & Food Engineering, Energy in Agriculture, Civil Engineering, Computer Science, Electrical Engineering, Mathematics and Statistics; The contents of some of the identified Minor/Supporting courses have been given.

# PROCESSING AND FOOD ENGINEERING

## Course Contents

### PFE 501                      TRANSPORT PHENOMENA IN FOOD PROCESSING      2+1

#### **Objective**

To acquaint and equip the students with the principles of heat and mass transfer and its applications in food processing.

#### **Theory**

##### UNIT I

Introduction to heat and mass transfer and their analogous behaviour, steady and unsteady state heat conduction, analytical and numerical solution of unsteady state heat conduction equations, use of Gurnie-Lurie and Heisler Charts in solving heat conduction problems. Applications in food processing including freezing and thawing of foods.

##### UNIT II

Convective heat transfer in food processing systems involving laminar and turbulent flow heat transfer in boiling liquids, heat transfer between fluids and solid foods. Functional design of heat exchangers: Shell and tube, plate and scraped surface heat exchangers, Jacketed vessels.

##### UNIT III

Radiation heat transfer and its governing laws, its applications in food processing.

##### UNIT IV

Molecular diffusion in gases, liquids and solids; molecular diffusion in biological solutions and suspensions molecular diffusion in solids, unsteady state mass transfer and mass transfer coefficients, molecular diffusion with convection and chemical reaction, diffusion of gases in porous solids and capillaries, mass transfer applications in food processing.

#### **Practical**

Solving problems on steady and unsteady state conduction with or without generation; numerical analysis; problems in natural and forced convection; radiation; design of heat exchangers; performing experiments on heat conduction, convection and radiation heat transfer.

#### **Suggested Readings**

- Benjamin G. 1971. *Heat Transfer*. 2<sup>nd</sup> Ed. Tata McGraw Hill.
- Coulson JM & Richardson JF. 1999. *Chemical Engineering*. Vol. II, IV. The Pergamon Press.
- Earle RL. 1985. *Unit Operations in Food Processing*. Pergamon Press.
- EcKert ERG & Draker McRobert 1975. *Heat and Mass Transfer*. McGraw Hill.
- Geankoplis J Christie 1999. *Transport Process and Unit Operations*. Allyn & Bacon.
- Holman JP. 1992. *Heat Transfer*. McGraw Hill.
- Kreith Frank 1976. *Principles of Heat Transfer*. 3<sup>rd</sup> Ed. Harper & Row.
- McCabe WL & Smith JC. 1999. *Unit Operations of Chemical Engineering*. McGraw Hill.
- Treybal RE. 1981. *Mass Transfer Operations*. McGraw Hill.
- Warren Gredt H. 1987. *Principles of Engineering Heat Transfer*. Affiliated East-West Press.

**Objective**

To acquaint and equip the students with different techniques of measurement of engineering properties and their importance in the design of processing equipments.

**Theory**UNIT I

Physical characteristics of different food grains, fruits and vegetables; Shape and size, description of shape and size, volume and density, porosity, surface area. Rheology; ASTM standard, terms, physical states of materials, classical ideal material, rheological models and equations, visco-elasticity, creep-stress relaxation, Non-Newtonian fluid and viscometry, rheological properties, force, deformation, stress, strain, elastic, plastic behaviour.

UNIT II

Contact stresses between bodies, Hertz problems, firmness and hardness, mechanical damage, dead load and impact damage, vibration damage, friction, effect of load, sliding velocity, temperature, water film and surface roughness. Friction in agricultural materials, rolling resistance, angle of internal friction, angle of repose, flow of bulk granular materials, aero dynamics of agricultural products, drag coefficients, terminal velocity.

UNIT III

Thermal properties: Specific heat, thermal conductivity, thermal diffusivity, methods of determination, steady state and transient heat flow. Electrical properties; Dielectric loss factor, loss tangent, A.C. conductivity and dielectric constant, method of determination, energy absorption from high-frequency electric field.

UNIT IV

Application of engineering properties in design and operation of agricultural equipment and structures.

**Practical**

Experiments for the determination of physical properties like, length, breadth, thickness, surface area, bulk density, porosity, true density, coefficient of friction, angle of repose and colour for various food grains, fruits, vegetables, spices and processed foods, aerodynamic properties like terminal velocity, lift and drag force for food grains, thermal properties like thermal conductivity, thermal diffusivity and specific heat, firmness and hardness of grain, fruits and stalk, electrical properties like dielectric constant, dielectric loss factor, loss tangent and A.C. conductivity of various food materials.

**Suggested Readings**

- Mohesenin NN. 1980. *Physical Properties of Plant and Animal Materials*. Gordon & Breach Science Publ.
- Mohesenin NN. 1980. *Thermal Properties of Foods and Agricultural Materials*. Gordon & Breach Science Publ.
- Peleg M & Bagelay EB. 1983. *Physical Properties of Foods*. AVI Publ.
- Rao MA & Rizvi SSH. (Eds.). 1986. *Engineering Properties of Foods*. Marcel Dekker.
- Ronal Jowitt, Felix Escher, Bengt Hallsram, Hans F, Th. Meffert, Walter EC Spices, Gilbert Vox. 1983. *Physical Properties of Foods*.







Singh RP & Heldman DR. 1993. *Introduction to Food Engineering*. Academic Press.

**PFE 505 ENERGY MANAGEMENT IN FOOD PROCESSING 2+1 INDUSTRIES**

**Objective**

To acquaint and equip the students with different energy management techniques including energy auditing of food industries.

**Theory**

UNIT I

Energy forms and units, energy perspective, norms and scenario; energy auditing, data collection and analysis for energy conservation in food processing industries.

UNIT II

Sources of energy, its audit and management in various operational units of the agro-processing units; passive heating, passive cooling, sun drying and use of solar energy, biomass energy and other non-conventional energy sources in agro-processing industries.

UNIT III

Reuse and calculation of used steam, hot water, chimney gases and cascading of energy sources. Energy accounting methods, measurement of energy, design of computer-based energy management systems, economics of energy use.

**Practical**

Study of energy use pattern in various processing units i.e., rice mills, sugar mills, dal mills, oil mills, cotton-ginning units, milk plants, food industries etc. Energy audit study and management strategies in food processing plants. Identification of energy efficient processing machines. Assessment of overall energy consumption, production and its cost in food processing plants, visit to related food processing industry.

**Suggested Readings**

Pimental D. 1980. *Handbook of Energy Utilization in Agriculture*. CRC Press.

Rai GD. 1998. *Non-conventional Sources of Energy*. Khanna Publ.

Twindal JW & Anthony D Wier 1986. *Renewable Energy Sources*. E & F. N. Spon Ltd.

Verma SR, Mittal JP & Surendra Singh. 1994. *Energy Management and Conservation in Agricultural Production and Food Processing*. USG Publ. & Distr., Ludhiana.

**PFE 506 PROCESSING OF CEREALS, PULSES AND OILSEEDS 2+1**

**Objective**

To acquaint and equip the students with the post harvest technology of cereals, pulses and oilseeds with special emphasis on their equipments.

**Theory**

UNIT I

Production and utilization of cereals and pulses, grain structure of major cereals, pulses and oilseeds and their milling fractions; grain quality standards and physico-chemical methods for evaluation of quality of flours.



economic plant size; Product and process design, process selection, process flow charts, computer aided development of flow charts.

#### UNIT V

Hygienic design aspects and worker's safety, functional design of plant building and selection of building materials, estimation of capital investment, analysis of plant costs and profitabilities, management techniques in plant design including applications of network analysis, preparation of project report and its appraisal.

#### **Practical**

Detailed design and drawing of mechanical dryers, milling equipment, separators, evaporators, mixers and separators. Each individual student will be asked to select a food processing plant system and develop a plant design report which shall include product identification and selection, site selection, estimation of plant size, process and equipment selection, process flow-sheeting, plant layout, and its evaluation and profitability analysis.

#### **Suggested Readings**

- Ahmed T. 1997. *Dairy Plant Engineering and Management*. 4<sup>th</sup> Ed. Kitab Mahal.
- Chakraverty A & De DS. 1981. *Post-harvest Technology of Cereals, Pulses and Oilseeds*. Oxford & IBH.
- Gary Krutz, Lester Thompson & Paul Clear. 1984. *Design of Agricultural Machinery*. John Wiley & Sons.
- Hall CW & Davis DC. 1979. *Processing Equipment for Agricultural Products*. AVI Publ.
- Henderson S & Perry SM. 1976. *Agricultural Process Engineering*. 5<sup>th</sup> Ed. AVI Publ.
- Johnson AJ. 1986. *Process Control Instrumentation Technology*. 2<sup>nd</sup> Ed. Wiley International & ELBS.
- Rao T. 1986. *Optimization: Theory and Applications*. 2<sup>nd</sup> Ed. Wiley Eastern.
- Richey CB. (Ed.). 1961. *Agricultural Engineers' Hand Book*. McGraw Hill.
- Romeo T Toledo. 1997. *Fundamentals of Food Process Engineering*. CBS.
- Slade FH. 1967. *Food Processing Plant*. Vol. I. Leonard Hill Books.

### **PFE 508**

### **FRUITS AND VEGETABLES PROCESS ENGINEERING**

**2+1**

#### **Objective**

To acquaint and equip the students with processing of fruits and vegetables and the design features of the equipments used for their processing.

#### **Theory**

##### UNIT I

Importance of post harvest technology of fruits and vegetables, structure, cellular components, composition and nutritive value of fruits and vegetables, fruit ripening, spoilage of fruits and vegetables.

##### UNIT II

Harvesting and washing, pre-cooling, preservation of fruits and vegetables, blanching, commercial canning of fruits and vegetables, minimal processing of fruits and vegetables.

##### UNIT III

Cold storage of fruits and vegetables, controlled atmosphere packaging of fruits and vegetables, gas composition, quality of storage.

#### UNIT IV

Dehydration of fruits and vegetables, methods, osmotic dehydration, foam mat drying, freeze drying, microwave heating, applications, radiation preservation of fruits and vegetables, irradiation sources.

#### UNIT V

Intermediate moisture foods, ohmic heating principle, high pressure processing of fruits and vegetables, applications, sensory evaluation of fruit and vegetable products, packaging technology for fruits and vegetables, general principles of quality standards and control, FPO, quality attributes.

#### **Practical**

Determination of size, shape, density, area-volume-mass relationship of fruits and vegetables, sugar-acid ratio of fruits, evaluation of washer, grader and packaging methods, experiments on drying of fruits and vegetables, controlled atmosphere storage and quality evaluation.

#### **Suggested Readings**

- Cruess WV. 2000. *Commercial Fruit and Vegetable Products*. Agrobios.  
Mircea Enachescu Danthy. 1997. *Fruit and Vegetable Processing*. International Book Publ.  
Srivastava RP & Sanjeev Kumar. 1994. *Fruit and Vegetable Preservation. Principles and Practices*. International Book Distr.  
Sumanbhatti & Uma Varma. 1995. *Fruit and Vegetable Processing*. CBS.  
Thompson AK. 1996. *Post Harvest Technology of Fruits and Vegetables*. Blackwell.  
Verma LR & Joshi VK. 2000. *Post Harvest Technology of Fruits and Vegetables*. Vols. I-II. Indus Publ.

**PFE 509**

**MEAT PROCESSING**

**2+1**

#### **Objective**

To acquaint and equip the students with processing of meat and meat products and the design features of the equipments used for their processing.

#### **Theory**

##### UNIT I

Meat and poultry products: Introduction, kinds of meat animals and poultry birds, classification of meat, composition of meat.

##### UNIT II

Slaughtering: Pre slaughter operations, post slaughter operations, wholesale and retail cuts.

##### UNIT III

Preservation of poultry: different methods, stuffed products, frozen products, poultry concentrates and flavours, synthetic poultry flavour.

##### UNIT IV

Different preservation methods of meat: Smoking, curing and freezing, chilling of meat and different methods of chilling, freezing of meat and different methods of freezing of meat, physical and chemical changes during chilling and freezing, packaging of meat and meat products, quality control.

##### UNIT V

Classification, composition and nutritive value of eggs: Grading of eggs, different quality parameters of eggs, Haugh unit, processing of egg, yolk

processing, egg breaking mechanisms, freezing of egg, pasteurization, desugarisation and dehydration of egg, different dehydration methods, quality control and specification of egg products.

#### UNIT VI

Fish: Nutritional quality of fish and fish products, fillet and steaks, different preservation techniques, chilling, freezing, drying, canning, curing and smoking, quality control in fish processing.

#### **Practical**

Experiments in slaughtering, dressing, wholesale and retail cutting: Curing, preservation of meat and meat products, estimation of quality of egg, Haugh unit, desugarisation, preparation of whole egg powder, yolk powder, freezing of fish, drying of fish, canning of fish, visit to meat and fish processing units.

#### **Suggested Readings**

Chooksey MK & Basu S. 2003. *Practical Manual on Fish Processing and Quality Control*. CIFE, Kochi.

Chooksey MK. 2003. *Fish Processing and Product Development*. CIFE, Kochi.

Hall GM. 1997. *Fish Processing Technology*. Blabie Academic & Professional.

Lawrie RS. 1985. *Developments in Meat Sciences*. Vol. III. Applied Science Publ.

Mead GC. 1989. *Processing of Poultry*. Elsevier.

Pearson AM & Tauber FW. 1984. *Processed Meats*. AVI Publ.

Stadelman WJ & Cotterill OJ. 1980. *Egg Science and Technology*. AVI Publ.

### **PFE 510**

### **FOOD PACKAGING**

**2+1**

#### **Objective**

To acquaint and equip the students with packaging methods, packaging materials, packaging machineries, modern packaging techniques etc.

#### **Theory**

##### UNIT I

Introduction of packaging: Package, functions and design. Principle in the development of protective packaging. Deteriorative changes in foodstuff and packaging methods of prevention.

##### UNIT II

Food containers: Rigid containers, glass, wooden boxes, crates, plywood and wire bound boxes, corrugated and fibre board boxes, textile and paper sacks, corrosion of containers (tin plate); Flexible packaging materials and their properties; Aluminium as packaging material; Evaluation of packaging material and package performance.

##### UNIT III

Packaging equipments: Food packages, bags, types of pouches, wrappers, carton and other traditional package; Retortable pouches; Shelf life of packaged foodstuff.

##### UNIT IV

Methods to extend shelf life; Packaging of perishables and processed foods; Special problems in packaging of food stuff.

### UNIT V

Package standards and regulation; Shrink packaging; Aseptic packaging, CA and MAP, Active packaging; Biodegradable packaging.

#### **Practical**

Thickness, substance weight, water absorption capability of flexible packaging materials; Strength properties of packaging materials; Water vapour and gas transmission rate of flexible packaging materials; Identification and chemical resistance of plastic films; Packaging of fruits/vegetables; Estimation of shelf-life of packaged food stuff; Familiarization of types of packaging material.

#### **Suggested Readings**

- Crosby NT. 1981. *Food Packaging Materials*. Applied Science Publ.  
Mahadeviah M & Gowramma RV. 1996. *Food Packaging Materials*. Tata McGraw Hill.  
Palling SJ. (Ed). 1980. *Developments in Food Packaging*. Applied Science Publ.  
Sacharow S & Grittin RC. 1980. *Principles of Food Packaging*. AVI Publ.

## **PFE 511                      FOOD QUALITY AND SAFETY ENGINEERING                      2+1**

### **Objective**

To acquaint and equip the students with the latest standards to maintain food quality as well as to study HACCP protocol.

### **Theory**

#### UNIT I

Food safety, need for quality control and safety, strategy and criteria, microbiological criteria for safety and quality, scope of food toxicology, toxic potential and food toxicants, biological and chemical contaminants.

#### UNIT II

Food additives and derived substances, factors affecting toxicity, designing safety in products and processes, intrinsic factors, establishing a safe raw material supply, safe and achievable shelf life.

#### UNIT III

Process equipment and machinery auditing, consideration of risk, environmental consideration, mechanical quality control.

#### UNIT IV

Personnel hygienic standards, preventative pest control, cleaning and disinfecting system, biological factors underlying food safety.

#### UNIT V

Preservation and stability, contaminants of processed foods, adulteration, prevention and control, FPO, PFA, Codex, GMP, BIS and HACCP; Practices, principles, standards, specifications, application establishment and implementation; HACCP and quality management system.

### **Practical**

Microbiological examination of food, hazard analysis, premises design, HACCP project plan; CCP, CCP Decision tree, HACCP control chart. HACCP case studies; Survey, BIS, FPO, Codex standards and specifications. Visits to food industries to study the various quality and safety aspects adopted.



### **Suggested Readings**

- Chesworth N. 1997. *Food Hygiene Auditing*. Blackie Academic Professional, Chapman & Hall.
- David A Shapton & Norah F Shapton. 1991. *Principles and Practices for the Safe Processing of Foods*. Butterworth-Heinemann.
- Jacob M 2004. *Safe Food Handling*. CBS.
- Jose M Concon. 1988. *Food Toxicology, Part A. Principles and Concepts, Part B. Contaminants and Additives*. Marcel Dekker.
- Sara Mortimore & Carol Wallace. 1997. *HACCP - A Practical Approach*. Chapman & Hall.

## **PFE 512 FARM STRUCTURES AND ENVIRONMENTAL CONTROL 1+1**

### **Objective**

To acquaint and equip the students with the techniques to control temperature, humidity and other composition of air to create favourable environment in the agricultural structures.

### **Theory**

#### UNIT I

Thermodynamic properties of moist air, psychrometric chart and computer programmes for thermodynamic properties.

#### UNIT II

Farm structures, their design, constructional details and design of low cost structures. Heating, ventilating and exhaust systems, air distribution and air cleaning, combustion of fuels and equipment.

#### UNIT III

Drying and dehumidification system, air-water contact operations and evaporation, process and product air conditioning, energy efficient environmental control practices.

#### UNIT IV

Instruments and measurements; codes and standards.

### **Practical**

Calculation of heating and cooling load; design calculation of moisture condensation in agricultural buildings; study of moisture migration behaviour in storage bins; design aspect of cold storage.

### **Suggested Readings**

- Albright LD. 1990. *Environmental Control for Animals and Plants*. ASAE Textbooks.
- Esmay ML & Dixon JE. 1986. *Environmental Control for Agricultural Buildings*. The AVI Corp.
- Gaudy AF & Gaudy ET. 1988. *Elements of Bioenvironmental Engineering*. Engineering Press.
- Moore FF. 1994. *Environmental Control Systems: Heating, Cooling, Lighting*. Chapman & Hall.
- Threlkeld JL. 1970. *Thermal Environmental Engineering*. Prentice Hall.

## **PFE 513 STORAGE ENGINEERING AND HANDLING OF AGRICULTURAL PRODUCTS 2+1**

### **Objective**

To acquaint and equip the students with the safe storage of food materials, design of storage structures and the design of different material handling equipments used in the industries.

## Theory

### UNIT I

Storage of grains, biochemical changes during storage, production, distribution and storage capacity estimate models, storage capacity models, ecology, storage factors affecting losses, storage requirements.

### UNIT II

Bag and bulk storage, godowns, bins and silos, rat proof godowns and rodent control, method of stacking, preventive method, bio-engineering properties of stored products, function, structural and thermal design of structures, aeration system.

### UNIT III

Grain markets, cold storage, controlled and modified atmosphere storage, effects of nitrogen, oxygen, and carbon dioxide on storage of durable and perishable commodities, irradiation, storage of dehydrated products, food spoilage and preservation, BIS standards.

### UNIT IV

Physical factors influencing flow characteristics, mechanics of bulk solids, flow through hoppers, openings and ducts; design of belt, chain, screw, roller, pneumatic conveyors and bucket elevators; principles of fluidization; recent advances in handling of food materials.

## Practical

Quality evaluation of stored products, design of storage structures, cold storage, load estimation, construction, maintenance, static pressure drop, experiment on controlled and modified atmosphere storage system, estimation of storage loss, and quality of stored products.

## Suggested Readings

- FAO. 1984. *Design and Operation of Cold Stores in Developing Countries*. FAO.
- Hall CW. 1970. *Handling and Storage of Food Grains in Tropical and Sub-tropical Areas*. FAO Publ. Oxford & IBH.
- Henderson S & Perry SM. 1976. *Agricultural Process Engineering*. 5<sup>th</sup> Ed. AVI Publ.
- McFarlane Ian. 1983. *Automatic Control of Food Manufacturing Processes*. Applied Science Publ.
- Multon JL. (Ed). 1989. *Preservation and Storage of Grains, Seeds and their By-products*. CBS.
- Ripp BE. 1984. *Controlled Atmosphere and Fumigation in Grain Storage*. Elsevier.
- Shelfelt RL & Prussi SE. 1992. *Post Harvest Handling – A System Approach*. Academic Press.
- Shejbal J. (Ed). 1980. *Controlled Atmosphere Storage of Grains*. Elsevier.
- Vijayaraghavan S. 1993. *Grain Storage Engineering and Technology*. Batra Book Service.

**PFE 514**

**SEED DRYING, PROCESSING AND STORAGE**

**2+1**

### Objective

To acquaint and equip the students with processing of seeds and the design features of the equipments used for their processing.





### **Practical**

Determination of viscosity of liquid foods, guminess, chewiness, springiness and hardness of various fruits, vegetables and processed foods using texture profile analysis. Determination of force-distance relationship. Sensory evaluation/ subjective measurement and correlation between subjective and objective measurements of foods.

### **Suggested Readings**

- Bourne MC. 2002. *Food Texture and Viscosity: Concept and Measurement*. Academic Press
- Demman JM. *et al.* 1976. *Rheology and Texture in Food Quality*. AVI Publ. Journal of Food Science and Technology  
Journal of Texture Studies
- Mohsanin NN. 1989. *Physical Properties of Plant and Animal Material*. Vol. I, II. Gordon and Breach Science Publ.
- Steffe JF. 1992. *Rheology and Texture in Food Quality*. AVI Publ.

**PFE 602**

## **ADVANCES IN FOOD PROCESSING**

**3+0**

### **Objective**

To acquaint and equip the students with the modern and latest techniques of food engineering

### **Theory**

#### UNIT I

Preservation of foods – physical and chemical methods-microbiological aspects thermo bacteriology, process calculation and selection.

#### UNIT II

Low temperature preservation - cooling and cold storage - freeze concentration and membrane separation process - hurdle technology - principles and applications - food irradiation - advantages and applications, microwave processing - interaction with food materials- microwave equipment - hydrostatic pressure treatment of food - equipment, processing and effect on microorganisms.

#### UNIT III

Application of heat energy and ultrasound - inactivation of microorganisms and enzymes -electrical resistance heating of food - heat generation, ohmic heater, heating models - pulsed electric field preservation- principles and application - influence on microorganisms and food ingredients - decontamination of microorganisms by surface treatment.

#### UNIT IV

Extrusion cooking - recent developments, methods, equipment, design criteria of extruders.

### **Suggested Readings**

- Heldman R Dennis and Lund B Daryl. 1992. *Hand Book of Food Engineering*. Marcel Dekker.
- Goldblith SA, Rey I & Rothmayr WW. 1975. *Freeze Drying and Advanced Food Technology*. Academic Press.
- Gould GW (Ed.).1996. *New Methods of Food Preservation*. Blackie Academic & Professional.

Leniger HA & Beverloo WA. 1975. *Food Process Engineering*. D. Reidel Publishing Co.

Rao MA & Rizvi SSH.. 1986. *Engineering Properties of Foods*. Marcel Dekker.

Ronald Jowitt. 1984. *Extrusion Cooking Technology*. Elsevier.

**PFE 603                      MATHEMATICAL MODELS IN FOOD PROCESSING    3+0**

**Objective**

To acquaint and equip the students with the mathematical modeling techniques and their applications in food processing

**Theory**

UNIT I

An overview of the modeling process. Introduction to mathematical, correlative and explanatory models. Formulation, idealization and simplification of the problems.

UNIT II

Probability models, series and linear mathematical approximation, dynamic and interacting dynamic processes.

UNIT III

Applications of mathematical modelling techniques to food processing operations like parboiling, convective drying, pasteurization, dehydration, shelf-life prediction, fermentation, aseptic processing, moisture diffusion, deep fat drying, microwave processing, infrared heating and ohmic heating. Stochastic finite element analysis of thermal food processes. Neural networks approach to modelling food processing operations.

**Suggested Readings**

Bailey NTJ, Sendov B & Tsanev R. 1974. *Mathematical Models in Biology and Medicine*. Elsevier.

Fischer M, Scholten HJ & Unwin D. 1996. *Spatial Analytical Perspectives on GIS*. Taylor & Francis.

Fish NM & Fox RI. 1989. *Computer Application in Fermentation Technology: Modelling and Control of Biotechnological Processes*. Elsevier.

Getz WM. 1979. *Mathematical Modeling in Biology Processes*. Elsevier.

Gold HJ. 1977. *Mathematical Modelling of Biological Systems - An Introductory Guidebook*. John Wiley & Sons.

Hunt DR. 1986. *Engineering Models for Agricultural Production*. The AVI Publ.

Kapur JN. 1989. *Mathematical Modeling*. Wiley Eastern.

Koeing HE, Tokad Y, Kesacan HK & Hedgers HG. 1967. *Analysis of Discrete Physical Systems*. Mc Graw Hill.

Meyer JW. 2004. *Concepts of Mathematical Modeling*. Mc Graw Hill.

Peart RM & Curry RB. 1998. *Agricultural Systems, Modelling and Simulation*. Marcel Dekker.

Tijms HC. 1984. *Modelling & Analysis. A Congrtational Approach*. Wiley Publ.

Ver Planck & Teare BR 1954. *General Engineering Analysis - An Introduction to Professional Methods*. John Wiley & Sons.



## **Theory**

### UNIT I

Generation of by-products, agricultural and agro industrial by-products/wastes, properties, on site handling, storage and processing.

### UNIT II

Collection of wastes, utilization pattern as fuel, agricultural waste fired furnaces: Mechanism, construction and efficiency, suitability of wastes as fuel, fuel briquettes, briquetting process, equipment, factors affecting briquetting.

### UNIT III

Utilization of wastes for paper production, production of particle board, utilization, by-products from rice mill, rice husk, rice bran, utilisation.

### UNIT IV

Thermo-chemical conversions, densification, combustion and gasification, extraction, biological conversions, anaerobic digestion, biochemical digestion process, digestion systems, energy from anaerobic digestion, cellulose degradation, fermentation process.

## **Practical**

Exercises on stepped grate and fixed grate rice husk furnaces, waste fired furnace, briquette machine, production of alcohol from waste materials, production and testing of paperboards and particleboards from agricultural wastes.

## **Suggested Readings**

- ASAE Standards. 1984. *Manure Production and Characteristics*.  
Bor S Luh (Ed.). 1980. *Rice: Production and Utilization*. AVI Publ.  
Chahal DS. 1991. *Food, Feed and Fuel from Biomass*. Oxford & IBH.  
Chakraverty A. 1989. *Biotechnology and other Alternative Technologies for Utilisation of Biomass/ Agricultural Wastes*. Oxford & IBH.  
David C Wilson. 1981. *Waste Management - Planning, Evaluation, Technologies*. Oxford.  
Donald L Klass & Emert H George 1981. *Fuels from Biomass and Wastes*. Ann. Arbor. Science Publ.  
Srivastava PK, Maheswari RC & Ohja TP. 1995. *Biomass Briquetting and Utilization*. Jain Bros.  
USDA 1992. *Agricultural Waste Management Field Handbook*. USDA.  
Wilfred A Cote. 1983. *Biomass Utilization*. Plenum Press.



## **PROCESSING AND FOOD ENGINEERING**

### **List of Journals**

- ⊕ Agricultural Mechanization in Asia, Africa and Latin America
- ⊕ Indian Food Industry, India
- ⊕ Journal of Agricultural Engineering Research, UK
- ⊕ Journal of Agricultural Engineering, India
- ⊕ Journal of Food Engineering
- ⊕ Journal of Food Science
- ⊕ Journal of Food Science and Technology, India
- ⊕ Packaging India, India
- ⊕ Transaction of American Society of Agricultural Engineers

### **Suggested Broad Topics for Master's and Doctoral Research**

- ⊕ Controlled atmosphere storage and modified atmosphere packaging
- ⊕ Development of crop specific post harvest techniques for reduction in quantitative and qualitative losses to farm produce
- ⊕ Design and development of need based, demand driven technologies for reduction in post harvest losses to farm produce, livestock and horticultural produce
- ⊕ Development of post harvest processes and equipment for value addition to farm produce
- ⊕ Development of processes and equipment for better utilization of agricultural residues and by-products
- ⊕ Packaging of fresh and processed foods
- ⊕ Drying and dehydration of grains, fruits, vegetables and dairy products
- ⊕ Engineering properties of food materials

**SOIL AND WATER ENGINEERING**  
**Course Structure - at a Glance**

CODE	COURSE TITLE	CREDITS
SWE 501*	WATERSHED HYDROLOGY	2+1
SWE 502*	DESIGN OF FARM IRRIGATION SYSTEMS	2+1
SWE 503*	AGRICULTURAL DRAINAGE SYSTEMS	2+1
SWE 504*	GROUND WATER ENGINEERING	2+1
SWE 505	SOIL AND WATER CONSERVATION ENGINEERING	2+1
SWE 506	CROP ENVIRONMENTAL ENGINEERING	2+0
SWE 507	DESIGN OF PUMPS FOR IRRIGATION AND DRAINAGE	2+0
SWE 508	OPEN CHANNEL FLOW	3+0
SWE 509	FLOW THROUGH POROUS MEDIA	2+0
SWE 510	WATER RESOURCES SYSTEM ENGINEERING	3+0
SWE 511	GIS AND REMOTE SENSING FOR LAND AND WATER RESOURCE MANAGEMENT	2+1
SWE 512	WATERSHED MANAGEMENT AND MODELLING	2+1
SWE 513	LAND DEVELOPMENT AND EARTH MOVING MACHINERY	2+0
SWE 591	MASTER'S SEMINAR	1+0
SWE 592	SPECIAL PROBLEM	0+1
SWE 595#	INDUSTRY/ INSTITUTE TRAINING	NC
SWE 599	MASTER RESEARCH	20
SWE 601**	ADVANCED HYDROLOGY	3+0
SWE 602**	SOIL AND WATER SYSTEMS' SIMULATION AND MODELLING	2+1
SWE 603	MODELLING SOIL EROSION PROCESSES	2+1
SWE 604	ADVANCED HYDRO-MECHANICS IN SOIL AQUIFER SYSTEMS	3+0
SWE 605	HYDRO-CHEMICAL MODELLING AND POLLUTANT MANAGEMENT	3+0
SWE 606	PLANT GROWTH MODELLING AND SIMULATION	3+0
SWE 607	ADVANCES IN IRRIGATION AND DRAINAGE	2+0
SWE 691	DOCTORAL SEMINAR I	1+0
SWE 692	DOCTORAL SEMINAR II	1+0
SWE 693	SPECIAL PROBLEM	0+1
SWE 694	CASE STUDY	0+1
SWE 699	DOCTORAL RESEARCH	45

\* Compulsory for Master's programme; \*\* Compulsory for Doctoral programme  
# SWE 595 – Minimum of Three Weeks Training

**Note:** Some of the identified Minor/Supporting fields are Mechanical Engineering, Processing & Food Engineering, Energy in Agriculture, Civil Engineering, Computer Science, Electrical Engineering, Mathematics and Statistics; The contents of some of the identified Minor/Supporting courses have been given.

# SOIL AND WATER ENGINEERING

## Course Contents

### SWE 501                      WATERSHED HYDROLOGY                      2+1

#### **Objective**

To acquaint and equip the students about hydrological process and analysis of hydrological data required for design process.

#### **Theory**

##### UNIT I

Hydrologic processes and systems; Hydrologic problems of small watersheds; Hydrologic characteristics of watersheds.

##### UNIT II

Measurement and analysis of hydrologic parameters, rainfall- runoff models, stream flow measurement and analysis of data.

##### UNIT III

Hydrograph analysis; Unit hydrograph theory; Synthetic and dimension less hydrograph, convolution of unit hydrograph.

##### UNIT IV

Concept of hydraulic flood routing, flood routing (reservoir and channel routing).

##### UNIT V

Definition and concept of different types of hydrologic models for simulation of hydrologic problems.

#### **Practical**

Rainfall analysis, runoff computation, construction of hydrographs, Delineation of watershed, hydrograph analysis, reservoir and channel routing, hydrologic models, visit to dam sites.

#### **Suggested Readings**

Chow VT, David, M & Mays LW. 1988. *Applied Hydrology*. McGraw Hill.

Ghanshyam Das 2000. *Hydrology and Soil Conservation Engineering*. Prentice Hall.

Tideman EM. 1996. *Watershed Management*. Omega Scientific Publ.

### SWE 502                      DESIGN OF FARM IRRIGATION SYSTEMS                      2+1

#### **Objective**

To acquaint and equip with the irrigation principles, design consideration of surface irrigation and micro irrigation systems and their evaluation system.

#### **Theory**

##### UNIT I

Concepts of Irrigation; Irrigation principles, losses, conveyance, distribution; Application, scheduling parameters, water budgeting.

##### UNIT II

Surface irrigation, hydraulics of water advance and recession, hydraulic resistance to flow, gravity irrigation.

##### UNIT III

Design of Border irrigation, furrow irrigation, check basin irrigation; Sub Irrigation methods and concepts.

#### UNIT IV

Preliminary design criteria of sprinkler and micro irrigation systems, hydraulics of sprinkler and micro irrigation systems. Design of lateral, submain and main line of sprinkler and micro irrigation. Fertigation aspects.

#### UNIT V

Underground water conveyance system; Evaluation of irrigation systems and practices.

#### **Practical**

Design and evaluation of border, furrow, check basin, sprinkler and micro irrigation, computation of frictional losses, Design of underground water conveyance systems, economics of irrigation methods, visit to mechanized farms.

#### **Suggested Readings**

- Finkel HJ. 1983. *Handbook of Irrigation Technology*. Vols. I-II. CRC Press.
- Ivan E Henk. 1951. *Irrigation Engineering*. Vol. I. John Wiley & Sons.
- Karmeli D, Peri G & Todes M. 1985. *Irrigation Systems: Design and Operation*. Oxford Univ. Press.
- Pillsbury AF. 1972. *Sprinkler Irrigation*. FAO Agricultural Development Paper No. 88, FAO.
- Rydzewski 1987. *Irrigation Development Planning*. John Wiley & Sons.
- Sivanappan RK, Padmakumari O & Kumar V. 1987. *Drip Irrigation*. Keerthy Publ. House.
- Sivanappan RK. 1987. *Sprinkler Irrigation*. Oxford & IBH.

**SWE 503**

### **AGRICULTURAL DRAINAGE SYSTEMS**

**2+1**

#### **Objective**

To acquaint and equip with the importance and phenomenon of drainage system along with design consideration of surface and sub-surface drainage systems.

#### **Theory**

##### UNIT I

Theories and applications of surface and sub-surface drainage, steady state, unsteady state drainage equations for layered and non-layered soils, horizontal sub-surface drainage.

##### UNIT II

Principle and applications of Earnst, Glover Dumm, Kraijenhoff-van-de-leur equations.

##### UNIT III

Salt balance, leaching requirement and management practices under drained conditions.

##### UNIT IV

Design of different components of sub-surface drainage systems, theories of vertical drainage and multiple well point system.

##### UNIT V

Disposal of drainage effluents, Management of drainage projects of waterlogged and saline soils, case studies.

#### **Practical**

Measurement of in-situ hydraulic conductivity, estimation of drainage coefficient and leaching requirements, Delineation of waterlogged areas

through isobar, isobath and topographic maps. Design of surface and sub-surface drainage systems, design of filter and envelop materials.

### **Suggested Readings**

- Battacharaya AK & Micheal AM. 2003. *Land Drainage*. Vikas Publ.  
Clande Ayres & Daniel Scoates A.E. 1989. *Level Drainage and Reclamation*. McGraw Hill.  
Luthin JN. 1978. *Drainage Engineering*. Wiley Eastern.  
Ritzema HP. (Ed.). 1994. *Drainage Principles and Applications*. ILRI  
Roe CE 1966. *Engineering for Agricultural Drainage*. McGraw Hill.

**SWE 504**

## **GROUNDWATER ENGINEERING**

**2+1**

### **Objective**

To acquaint and equip with the occurrence, development and hydraulics of groundwater flow.

### **Theory**

#### UNIT I

Properties affecting groundwater storage and movement, groundwater balance studies.

#### UNIT II

Well hydraulics, two dimensional flow, steady and unsteady state flow in confined, unconfined and semi-confined aquifers, steady flow in sloping aquifers, partial penetrating wells. Analysis of multi-aquifers.

#### UNIT III

Flow analysis in interfering wells. Pumping tests and determination of aquifer parameters.

#### UNIT IV

Groundwater modeling for water resources planning.

#### UNIT V

Techniques for groundwater recharge.

### **Practical**

Water table contour maps and determination of groundwater flow, estimation of aquifer characteristics, problems on non leaky and leaky aquifers, analysis of pumping test data; Computation of interference of wells; groundwater computer simulation models.

### **Suggested Readings**

- Boonstra J & de Ridder NA. 1981. *Numerical Modeling of Groundwater Basins*. ILRI.  
Domenico PA. 1972. *Concept and Models in Groundwater Hydrology*. McGraw Hill.  
Hantush MS. (Ed.). 1964. *Advances in Hydro Sciences*. Vol. I. Academic Press.  
Harr ME 1990. *Ground Water and Seepage*. Wiley Eastern.  
Huisman L. 1972. *Groundwater Recovery*. MacMillan.  
Polubarinova Kochina P Ya 1962. *Theory of Ground Water Movement*. Princeton Univ. Press.  
Raghunath HM. 1992. *Ground Water*. Wiley Eastern.  
Todd DK. 1997. *Ground Water Hydrology*. Wiley Eastern.

**SWE 505                      SOIL AND WATER CONSERVATION ENGINEERING                      2+1**

**Objective**

To acquaint and equip students with the process of degradation soil and water conservation and their remedial measures including design of structures.

**Theory**

UNIT I

Probability and continuous frequency distribution; Fitting empirical distributions.

UNIT II

Layout and planning of soil and water conservation measures; Design principles of soil and water structures including contour bunds and terraces; Gully control measures.

UNIT III

Hydraulic jump and energy dissipaters for soil conservation structures; Hydrologic, hydraulic and structural design of drop structures.

UNIT IV

Sediment deposition process. Estimation of sediment load, earthen dams, seepage through dams and stability analysis.

UNIT V

Rainwater harvesting, Flood control and stream bank protection measures.

**Practical**

Design of Drop spillway, chute spillway, drop inlet spillway, hydraulic jump calculation, design of bench terrace, contour bunds and contour trenches, design and problems on earthen dam, silt detention tanks and check dams, visit to soil conservation structures sites.

**Suggested Readings**

Garde RJ & Ranga Raju KG. 1977. *Mechanics of Sediment Transport and Alluvial Stream Problems*. Willey Eastern.

Gurmel Singh *et al.* 1994. *Manual of Soil and Water Conservation Practices*. Oxford & IBH.

Hudson N.1971. *Soil Conservation*. B.T. Batsford Ltd.

Murthy VVN. 1998. *Land and Water Management Engineering*. Kalyani.

USDA 1969. *A Manual on Conservation of Soil and Water*. Oxford & IBH.

**SWE 506                      CROP ENVIRONMENTAL ENGINEERING                      2+0**

**Objective**

To acquaint and equip with the process of soil-water-plant relationship and their interaction for crop growth.

**Theory**

UNIT I

Aerial and edaphic environments for plant growth, energy and mass transfer in and above crop canopies.

UNIT II

Climatic changes and plant response to environmental stresses, evapo-transpiration models. Instrumentation and techniques for monitoring plant environments.

UNIT III

Processes and aspects of growth and development, soil-root interface, root sink functions.







## UNIT II

Mathematical programming techniques, linear programming and its extension: gradient method, simplex method, non-linear programming classical optimization.

## UNIT III

Geometric programming and dynamic programming, application of optimization techniques for water resources.

## UNIT IV

Development and management including conjunctive use, crop production functions and irrigation optimization.

### **Suggested Readings**

Larry WM. 1996. *Water Resources Handbook*. McGraw-Hill.

Loucks DP *et al.* 1981. *Water Resource System Planning and Analysis*. Prentice Hall.

Rao SS. 1978. *Optimization Theory and Applications*. Wiley Eastern.

**SWE 511**

## **GIS AND REMOTE SENSING FOR LAND AND WATER RESOURCE MANAGEMENT**

**2+1**

### **Objective**

To acquaint and equip with the techniques of Remote Sensing and application of GIS for land and water resources management.

### **Theory**

#### UNIT I

Basic principles of remote sensing and sensors. Elements of photogrammetry.

#### UNIT II

Electromagnetic spectrum. Energy interaction with surface features, Aerial photo and satellite imagery. Photo and image interpretation.

#### UNIT III

Principles of Geographical Information System tools, their types and capabilities, Advantages of GIS over conventional methods.

#### UNIT IV

Importance of ground truth establishment, GIS and remote sensing for land and water resources data collection, analysis and interpretation, Application of GIS in water and land resource development and management.

### **Practical**

Familiarization with remote sensing and GIS hardware, software and their principle of working, Methods of establishing ground truth, Comparison between ground truth and remotely sensed data, Application of GIS packages.

### **Suggested Reading**

De Mess MN. 2004. *Fundamental of Geographic Information System*. John Wiley & Sons.

Lille Sand T & Kaiffer R. 1987. *Remote Sensing and Image Interpretation*. John Wiley & Sons.

Sabbins F. 1987. *Remote Sensing Principle and Interpretation*. Freeman

**SWE 512                      WATERSHED MANAGEMENT AND MODELLING   2+1**

**Objective**

To acquaint and equip the students with the watershed management modeling and modeling systems

**Theory**

UNIT I

Problems of desertification and degradation. Models of sediment yield

UNIT II

Survey, monitoring, reclamation and conservation of agricultural and forest lands, hill slopes and ravines

UNIT III

Concept of operational watershed. National land use policy, legal and social aspects

UNIT IV

Watershed management research instrumentation and measurement, problem identification, simulation and synthesis

UNIT V

Modelling of flood and drought phenomenon, drought management and dry farming

**Practical**

Preparation of watershed development proposal, preparation of water shed evaluation report. Application of Models of flood and drought phenomenon. Application of watershed models.

**Suggested Readings**

Isobel W Heathcote. 1998. *Integrated Watershed Management: Principles and Practice*. Wiley Publ.

Kenneth N Brooks, Peter F Ffolliott, Hans M Gregersen, Leonard F DeBano. 1991. *Hydrology and the Management of Watersheds*. Wiley-Blackwell.

**SWE 513                      LAND DEVELOPMENT AND EARTH MOVING MACHINERY   2+0**

**Objective**

To acquaint and equip the students with the Land Development and Earth Moving Machinery modeling and modeling systems.

**Theory**

UNIT I

Objectives, methods and equipment for land clearing and development. Machinery selection, mechanics of operation and vegetation types.

UNIT II

Earth moving machinery and earthmoving mechanics. Grading of sloppy lands. Principles of mechanisms used in crawler mounted tractors.

UNIT III

Earth diggers and ditchers. Bull dozers and scrapers. Elevating and self powered graders. Automation of earth moving and grading machines. Lazer guided leveler with global positioning system.

UNIT IV

Boring machines. Different methods of boring.

**Suggested Readings**

Dutta SK. 1987. *Soil Conservation and Land Management*. International Distributors, Dehradun.



### UNIT III

Channel flow simulation - parameters and calibration - Streamflow statistics, surface water storage requirements.

### UNIT IV

Flood control storage capacity; total reservoir capacity - surface water allocations. Ground water models.

### UNIT V

Design of nodal network, General systems frame work – Description of the model; Irregular boundaries, General – Numerical approaches.

#### **Practical**

Rainfall - Runoff models - Infiltration models - Stanford watershed model (SWM) - channel flow simulation problems - stream flow statistics – model parameters and input data requirements of various softwares of surface hydrology and groundwater – Hydrologic Modelling System – Soil Water Management Model – Soil Water Assessment Tool – Catchments, Simulation Hydrology Model – Stream flow model and use of dimensionless unit hydrograph – Generalized groundwater models.

#### **Suggested Readings**

- Biswas AK. 1976. *Systems Approach to Water Management*. McGrawHill.  
Cox DR & Mille HD. 1965. *The Theory of Stochastic Processes*. John Wiley & Sons.  
Eagleson PS. 1970. *Dynamic Hydrology*. McGraw Hill.  
Himmel Blau DM & Bischoff KB. 1968. *Process Analysis and Simulation Deterministic Systems*. John Wiley & Sons.  
Linsley RK, Kohler MA & Paulhus JLH. 1949. *Applied Hydrology*. McGraw Hill.  
Schwar RS & Friedland B. 1965. *Linear Systems*. McGraw Hill.  
Ven Te Chow, David R Maidment & Mays LW. 1998. *Applied Hydrology*. McGraw Hill.

**SWE 603**

**MODELLING SOIL EROSION PROCESSES**

**2+1**

#### **Objective**

To acquaint and equip the students with the advance erosion process along with tools required and application of soil erosion models.

#### **Theory**

##### UNIT I

Overland flow, basic theory of particle movement and sediment transport; sediment deposition process.

##### UNIT II

Estimation of sediment load; mechanics of soil erosion by water and wind.

##### UNIT III

Water and wind erosion control measures.

##### UNIT IV

Universal soil loss equation; stochastic models and dynamic models.

#### **Practical**

Computation of soil erosion index; Estimation of soil erodibility factor; Design of erosion control structures. Computation of suspended load and sediment load using empirical formulae; Application of sediment yield models, prediction of sediment loss – computation of reservoir sedimentation – sounding method.



#### UNIT IV

Classical wastewater problems; Water reclamation, reuse, water quality constraints and considerations for reuse in irrigation and industry; Biological wastewater treatment.

#### UNIT V

Modern stream pollution problem. Quality of groundwater and sources of contaminants. Cost economics – environment impact assessment.

#### **Suggested Readings**

Larry W Mays 1996. *Water Resources Handbook*. McGraw Hill.

Metcalf and Eddy 1994. *Wastewater Treatment Engineering and Reuse*. John Wiley.

Soli J Arceivala 1998. *Wastewater Treatment for Pollution Control*. Tata McGraw-Hill.

### **SWE 606 PLANT GROWTH MODELLING AND SIMULATION 3+0**

#### **Objective**

To acquaint and equip the students with the simulation and modeling techniques in the soil, plant and water environment for crop growth.

#### **Theory**

##### UNIT I

Introduction to crop growth modeling. Simulation and simulation techniques. Types of models and modeling approaches.

##### UNIT II

Relational diagram for principal process, structures of a generalized agricultural simulator.

##### UNIT III

Input environment and techniques of monitoring plant environment, process and aspect of growth and development. Input yield models.

##### UNIT IV

Quantitative analysis of plant processes light photo-syntheses, respiration, growth, water uptake etc. and their mathematical modeling.

#### **Suggested Readings**

Loomis RS, Connor DJ.1992. *Crop Ecology: Productivity and Management in Agricultural System*. Cambridge Univ. Press.

Spedding CRW. 1979. *An Introduction to Agricultural Systems*. Applied Science Publ.

Thornley JHM & Johnson IR. 1990. *Plant and Crop Modelling. A Mathematical Approach to Plant and Crop Physiology*. Clarendon Press. Oxford Science Publ.

### **SWE 607 ADVANCES IN IRRIGATION AND DRAINAGE 2+0**

#### **Objective**

To acquaint and equip the students with the advance application of irrigation and drainage system along with applicability of various models.

#### **Theory**

##### UNIT I

Advances in surface irrigation systems- surge irrigation: effect of surging on surface flow hydraulics, cablegation: water supply management.

## UNIT II

Atomization in sprinkler and micro irrigation system; multipurpose and special uses of micro irrigation.

## UNIT III

Synthetic materials for drainage systems. Environmental issues related to drainage. Socio-economic impacts of drainage systems.

## UNIT IV

Controlled drainage for reducing agricultural non point pollution. Application of simulation models for drainage systems.

### **Suggested Readings**

FAO. 1982. *Mechanized Sprinkler Irrigation*. FAO Irrigation & Drainage Paper 35.

FAO. 1989. *Guidelines for Designing and Evaluating Surface Irrigation System*. FAO Irrigation & Drainage Paper 45.

Keller J & Bliesner RD. 1990. *Sprinkler and Trickle Irrigation*. Chapman & Hall.

Ritzema HP. (Ed.). 1994. *Drainage Principles and Applications*. ILRI.

Walker WR & Skogerboe GV. 1987. *Surface Irrigation: Theory and Practice*. Prentice Hall.

## **SOIL AND WATER ENGINEERING**

### **List of Journals**

- Ground Water
- Journal of Hydrology
- Journal of Soil Conservation
- Journal of Water Management
- Transactions of ASAE
- Transactions of ASCE
- Water Resource Research

### **Suggested Broad Topics for Master's and Doctoral Research**

- Groundwater Modeling
- Hydrologic Modelling of Watersheds
- Conjunctive use of surface and groundwater
- Design and evaluation of irrigation and drainage systems and soil conservation measures
- Rainfall runoff modeling
- Evaluation of canal command area
- Water productivity analysis
- Water and energy saving technologies
- Application of modern tools such as Remote Sensing, GIS and simulation modeling for soil and water management strategies





CE 502

**DAMS & RESERVOIR OPERATIONS**

3+1

**Objective**

To acquaint and equip with different types of dams, their design philosophies and use.

**Theory**

UNIT I

Dams classification. Suitable site selection for dams & reservoirs. Survey & planning of storage projects.

UNIT II

Type of concrete dams. Forces acting on concrete dams. Stability analysis. Methods of design of gravity dams. Temperature control for dams.

UNIT III

Earth dams and their types. Methods of construction. Causes of failure & remedial measures. Seepage and stability analysis of earth dams.

UNIT IV

Foundation treatment. Abutment grouting. Instrumentation in dams.

UNIT V

Spill way and spillway capacities and spillway gates.

UNIT VI

Reservoir planning, Storage, sedimentation, Losses, Economics. Flood routing.

**Practical**

Exercises on above topics.

**Suggested Readings**

Bharat Singh. 2002. Earthen Dams. New Chand & Bros., Roorkee.

Creager WP, Justin JD, Hinds J. 1945. *Engineering for Dams*. Vols. I-III. John Wiley & Sons.

Sharma HD. 1981. *Concrete Dams*. Metropolitan.

CE 503

**WATER QUALITY AND POLLUTION CONTROL**

3+1

**Objective**

To acquaint and equip with different aspects of wastes and waste water quality, treatment and their importance.

**Theory**

UNIT I

Impurities in water. Water analysis (Physical, Chemical and Bacteriological).

UNIT II

Indices of water quality for domestic and industrial uses. Monitoring of water quality from various sources of water pollution.

UNIT III

Purification of water supplies.

UNIT IV

Waste water characteristics and disposal methods.

UNIT V

Waste water treatment.

UNIT VI

Mathematical modeling on pollution control. Environmental legislation on water pollution in India and abroad.

**Practical**

Determination of pH, dissolved and suspended solids, Chlorides, Sulphates, turbidity, dissolved oxygen hardness, BOD, COD, Nitrogen (Ammonical, nitrate, nitrite), MPN, Total count of bacteria in water/sewage samples.

**Suggested readings**

- Garg SK. 2004. *Environmental Engineering*. Vol. II. Khanna Publ.  
Garg SK. 2004. *Environmental Engineering*. Vol. I. Khanna Publ.  
Howard S Peavey, Donald R Rod & Tchobanglous G. 1985. *Environmental Engineering*. McGraw Hill.  
*Manual of Water Supply and Treatment*. 1999 Ministry of Urban Development, New Delhi.  
Metcalf and Eddy. 2003. *Waste Water Engineering Treatment and Reuse*. Tata McGraw Hill.

**CE 504****FLUVIAL HYDRAULICS****2+1****Objective**

To acquaint and equip the students with different aspects of Fluvial Hydraulics and their importance in the engineering.

**Theory**UNIT I

Sediment properties, Sediment problems. Incipient motion of sediment particles.

UNIT II

Regimes of flow. Resistance to flow.

UNIT III

Bed load. Suspended load. Total load transport.

UNIT IV

Alluvial streams and their hydraulic geometry. Bed level variations in alluvial streams.

UNIT V

Sediment samples and sampling. Alluvial river models. Sediment transport through pipes. Bed level variations in alluvial streams. River models.

**Practical**

Problems on determination of sediment properties, regimes of flow, resistance to flow, incipient motion, bed load, suspended load, total load transport and sediment transport.

**Suggested Readings**

- Garde RJ & Ranga Rajan KG. 2001. *Mechanics of Sediment Transport and Alluvial Stream Problems*.  
Howard H Chang. 1988. *Fluvial Process in River Engineering*. John Wiley & Sons.  
Raudkivi AJ. 1990. *Loose Boundary Hydraulics*. Pergamon Press.

**CE 505****EXPERIMENTAL STRESS ANALYSIS****2+1****Objective**

To acquaint and equip students with different techniques/methods of stress analysis and its importance in Engineering.

## **Theory**

### UNIT I

Strain and stress, Strain relationship, Strain gauges mechanical, optical, electrical, acoustical and pneumatic etc and their use. Different types of electric strain gauges, Semiconductor gauges.

### UNIT II

Rosette analysis, Train gauge circuits, Strain measurements at high temperatures. Two dimensional & three dimensional photo elastic method of strain analysis.

### UNIT III

Bifringent coatings and scattered light in photo elasticity, Brittle coating methods, Moire method of strain analysis, Grid Method of strain analysis, Photoelastic strain gauges.

## **Practical**

Measurement of strain with strain gauge. Photo elastic methods and Moire's apparatus.

## **Suggested Readings**

Srinath LS.1984. *Experimental Stress Analysis*. Tata McGraw Hill.  
Singh Sadhu. 1982. *Experimental Stress Analysis*. Khanna Publ.  
Dally J.W. & W.F. Riley, 1990. *Experimental Stress Analysis*. Tata McGraw Hill

**CE 506**

## **SIMILITUDE IN ENGINEERING**

**2+1**

### **Objective**

To acquaint and equip the students with different aspects of similitude in Engineering and its importance in engineering.

### **Theory**

#### UNIT I

Dimensions and units.

#### UNIT II

Dimensional and similarity analysis. Theory of models.

#### UNIT III

True, distorted and dissimilar models.

#### UNIT IV

Application to different systems with special reference to Structural and fluid flow systems, Analogues.

### **Practical**

Equations for the period of simple pendulum. Uniform rectangular cantilever beam. Spring mass level system. Investigation of extrapolation. Deflection of a cantilever beam. Prediction of the deflection of a beam using a model. Analogue model experiments

### **Suggested Readings**

Green Murphy.1950. *Similitude in Engineering*. Ronald Press.  
Huntley HE. 1974. *Dimensional Analysis*. Dover Publ.  
Stephen J Klin.1965. *Similitude and Approximation Theory*. McGraw Hill.

**CE 507**

## **CONTROL OF POLLUTION FROM SOLID WASTES 2+0**

### **Objective**

To acquaint and equip the students with different methods for management of solid wastes and their importance.



## Theory

### UNIT I

Response to linear single and multi-degree of freedom system to stationary and non-stationary random excitation.

### UNIT II

Response of continuous systems. Normal mode method.

### UNIT III

Non-linear random vibration. Level crossing. Peak and envelope statistics. First excursion and fatigue failures.

### UNIT IV

Applications to mechanical, aero, civil, ocean and agricultural engineering systems.

## Suggested Readings

Benjamin JR & Allen C. 1975. *Probability Statistics and Decision for Civil Engineers*. MGH New York.

Lipson C & Shets NJ. 1973. *Statistical Design and Analysis of Engineering Experiments*. McGraw Hill.

Subra Suresh. 1998. *Fatigue of Materials*. Cambridge Univ. Press.

**CE 603**

## **DESIGN OF BINS AND SILOS**

**2+1**

### **Objective**

To acquaint and equip the students with Design practices for optimum design of grains storage structures.

### **Theory**

#### UNIT I

Computer aided design manuals. Rankine's and Coloumb's theories of active and passive pressures.

#### UNIT II

Janssen's and Airy's theories grain pressure theories for design of deep and shallow silos. Reimbert's theory of silo design.

#### UNIT III

Comparison of Australian (AS) and Indian (BIS) design criteria for bins and silos.

#### UNIT IV

Computer aided design of grain silos by developing flowcharts and programs for underground and over ground silos.

### **Practical**

Analysis and design of silos of various capacities using available software. Use of different standard codes and theories in the development of flowcharts and design program for various capacity silos.

### **Suggested Readings**

AS-3774.1990. *Loads on Bulk Solid Containers*.

BS-5061.1974. Specifications for Cylindrical Storage Tower Silos and Recommendations for their use. BIS Relevant Standards.

Rajgopalan K. 1989. *Storage Structure*. Oxford & IBH.

Reimbert M & Reimbert A.1956. *Design of Bins*.



rotating unbalance, Energy dissipated by damping. Forced vibration with damping, Vibration isolation and force and motion transmissibility.

#### UNIT II

Two degree of freedom systems. Principal modes of vibration, co-ordinate coupling. Vibration absorbers, Free vibration equation of motion for multi-degree of freedom systems. Influence coefficients and Maxwell's reciprocal theorem, stiffness coefficients. Numerical methods for finding natural frequencies for multi degree of freedom systems.

#### UNIT III

Vibration of lumped parameter systems and continuous systems. Lagrange equations. Vibration measuring instruments: Vibrometers, velocity pickups, Accelerometer and frequency measuring instruments. Applications of vibrations.

#### **Suggested Readings**

Grover GK.1996. *Mechanical Vibrations*. New Chand & Bros., Roorkee.

Rao SS. 2005. *Mechanical Vibration*. John Wiley.

William T Thomson.2004. *Theory of Vibration with Application*. 5<sup>th</sup> Ed. Marie Dillon Dahleh Amazon Co.

## Computer Science & Electrical Engineering

**EE 501**

**APPLIED INSTRUMENTATION**

**2+1**

#### **Objective**

To acquaint and equip the students with various types of transducers for study and analysis of various variables.

#### **Theory**

##### UNIT I

Basic instrumentation systems and transducer principles. Displacement Transducers: Potentiometer, LVDT, Piezoelectric and capacitive transducers. Digital Transducers. Velocity transducers – Analog and Digital

##### UNIT II

Acceleration and absolute motion measurement. Force transducer \_ Strain Gauge, Hydraulic load cell, Cantilever type and Probing ring. Method of separation of force – Torque, Power and Energy measuring techniques.

##### UNIT III

Temperature measurement using Bi-metals, PTRs, Thermistors, Thermocouples, Electronic IC sensors and Pyrometers. Heat flux measurement. Humidity measurement – Dry and Wet bulb, Hair hygrometer and Humister. Soil and Grain moisture transducers, pressure measurement – Manometers, Bourdon Tube, Diaphragm type transducer. High pressure and vacuum sensing techniques.

##### UNIT IV

Flow transducers, Positive displacement, venturimeter, Rotameter, Drag force, Ultrasonic, Electromagnetic, Hot wire anemometers. Time and frequency measurement.

##### UNIT V

Level measurement, OD and pH measurement, PCO<sub>2</sub> and grain quality measurement. Biomedical measurement – BP, ECG etc., Ultrasonic flaw detection, Spectroscopy.



### **Practical**

Study the characteristics of various transducers : Potentiometer, LVDT, Proximity sensors and Photo pickups, Load cell, Thermistor and Thermocouple, LM 335/AD 590se of various Analog interfacing blocks: Attenuators, Amplifiers, A/D converters, Filters, digital interfaces using Wave shapers and level shifters. Practice of using interfaces and developing suitable software for data acquisition through PC/Microcomputer: Use of Microcomputer kit, Study the use of 8255 I/O IC, Study the use of printer port in a PC. Data acquisition through PC/Kit.

### **Suggested Readings**

- Doebelin EO.1990. *Measurement Systems Applications and Design*. Tata McGraw Hill.
- Nakra BC &Chaudhary KK. 2004. *Instrumentation Measurement and Analysis*. Tata McGraw Hill.
- Sawhney AK. 2008. *Electrical and Electronics Measurement and Instrumentation*. Dhanpat Rai & Sons.

**EE 502**

## **PROCESS CONTROL SYSTEM**

**2+1**

### **Objective**

To acquaint and equip the students about the concepts involved in process control system to control variables at the desired level.

### **Theory**

#### UNIT I

Introduction to Process Control - Controlled Variable, Control strategy, Single Variable and multi variable control systems, Process Control loop, Open loop and closed loop control system, Linear and non linear control system, Transfer function and procedure for determining the Transfer function of Complex Control System, Representation of a Control System by block diagram and its Reduction

#### UNIT II

Characteristics of real Process - Process Equation, Controlling & Controlled Variable, Transient & steady state response, Self Regulation Property, Control System Parameters, Evaluation of Control System.

#### UNIT III

Improved Control through Complex Control of process - Controller Modes or actions, On/OFF Mode, Proportional Mode, Integral Mode, Derivative Mode, Composite Control Mode (PD, PI, PID, Modes).

#### UNIT IV

Analysis of Common loop, involving - Flow control (Solid, liquid and gaseous flow), Pressure regulation (Pressure Transducers), Liquid level (Mechanical & Electrical Systems), Temperature Control (Thermistor and thermocouple).

#### UNIT V

Introduction to Computer Control of Process Application and design - Signal Conditioning, Design of OP AMPS circuits used to implement Proportional Integral, Derivative and Composite Modes. Study of various computer Controlled Electrical and Mechanical Systems.

### **Practical**

Study of various controllers by using Op-Amps, Use of microprocessors in process control.



## UNIT V

Application of neural network in function approximation, time series predictions, pattern recognition, control systems and optimization in engineering problems.

### **Practical**

Development of neural network by back-propagation learning algorithm using MATLAB for function approximation, time series predictions, pattern recognition, control systems and optimization in engineering problems.

### **Suggested Readings**

Haykins S.1999. *Neural Network- Comprehensive Study*. PHI.

Hertz J, Krogh A & Palmer RG. 1991. *Introduction to Theory of Neural Computation*. Addison-Wesley.

## COMPULSORY NON-CREDIT COURSES

(Compulsory for Master's programme in all disciplines; Optional for Ph.D. scholars)

CODE	COURSE TITLE	CREDITS
PGS 501	LIBRARY AND INFORMATION SERVICES	0+1
PGS 502	TECHNICAL WRITING AND COMMUNICATIONS SKILLS	0+1
PGS 503 (e-Course)	INTELLECTUAL PROPERTY AND ITS MANAGEMENT IN AGRICULTURE	1+0
PGS 504	BASIC CONCEPTS IN LABORATORY TECHNIQUES	0+1
PGS 505 (e-Course)	AGRICULTURAL RESEARCH, RESEARCH ETHICS AND RURAL DEVELOPMENT PROGRAMMES	1+0
PGS 506 (e-Course)	DISASTER MANAGEMENT	1+0

### Course Contents

#### PGS 501                      LIBRARY AND INFORMATION SERVICES                      0+1

##### **Objective**

To equip the library users with skills to trace information from libraries efficiently, to apprise them of information and knowledge resources, to carry out literature survey, to formulate information search strategies, and to use modern tools (Internet, OPAC, search engines etc.) of information search.

##### **Practical**

Introduction to library and its services; Role of libraries in education, research and technology transfer; Classification systems and organization of library; Sources of information- Primary Sources, Secondary Sources and Tertiary Sources; Intricacies of abstracting and indexing services (Science Citation Index, Biological Abstracts, Chemical Abstracts, CABI Abstracts, etc.); Tracing information from reference sources; Literature survey; Citation techniques/Preparation of bibliography; Use of CD-ROM Databases, Online Public Access Catalogue and other computerized library services; Use of Internet including search engines and its resources; e-resources access methods.

#### PGS 502                      TECHNICAL WRITING AND COMMUNICATIONS SKILLS                      0+1

##### **Objective**

To equip the students/scholars with skills to write dissertations, research papers, etc.

To equip the students/scholars with skills to communicate and articulate in English (verbal as well as writing).

##### **Practical**

*Technical Writing* - Various forms of scientific writings- theses, technical papers, reviews, manuals, etc; Various parts of thesis and research communications (title page, authorship contents page, preface, introduction,

review of literature, material and methods, experimental results and discussion); Writing of abstracts, summaries, précis, citations etc.; commonly used abbreviations in the theses and research communications; illustrations, photographs and drawings with suitable captions; pagination, numbering of tables and illustrations; Writing of numbers and dates in scientific write-ups; Editing and proof-reading; Writing of a review article.

**Communication Skills** - Grammar (Tenses, parts of speech, clauses, punctuation marks); Error analysis (Common errors); Concord; Collocation; Phonetic symbols and transcription; Accentual pattern: Weak forms in connected speech: Participation in group discussion: Facing an interview; presentation of scientific papers.

### **Suggested Readings**

*Chicago Manual of Style*. 14<sup>th</sup> Ed. 1996. Prentice Hall of India.

*Collins' Cobuild English Dictionary*. 1995. Harper Collins.

Gordon HM & Walter JA. 1970. *Technical Writing*. 3<sup>rd</sup> Ed. Holt, Rinehart & Winston.

Hornby AS. 2000. *Comp. Oxford Advanced Learner's Dictionary of Current English*. 6<sup>th</sup> Ed. Oxford University Press.

James HS. 1994. *Handbook for Technical Writing*. NTC Business Books.

Joseph G. 2000. *MLA Handbook for Writers of Research Papers*. 5<sup>th</sup> Ed. Affiliated East-West Press.

Mohan K. 2005. *Speaking English Effectively*. MacMillan India.

Richard WS. 1969. *Technical Writing*. Barnes & Noble.

Robert C. (Ed.). 2005. *Spoken English: Flourish Your Language*. Abhishek.

Sethi J & Dhamija PV. 2004. *Course in Phonetics and Spoken English*. 2<sup>nd</sup> Ed. Prentice Hall of India.

Wren PC & Martin H. 2006. *High School English Grammar and Composition*. S. Chand & Co.

**PGS 503**  
**(e-Course)**

**INTELLECTUAL PROPERTY AND ITS**  
**MANAGEMENT IN AGRICULTURE**

**1+0**

### **Objective**

The main objective of this course is to equip students and stakeholders with knowledge of intellectual property rights (IPR) related protection systems, their significance and use of IPR as a tool for wealth and value creation in a knowledge-based economy.

### **Theory**

Historical perspectives and need for the introduction of Intellectual Property Right regime; TRIPs and various provisions in TRIPS Agreement; Intellectual Property and Intellectual Property Rights (IPR), benefits of securing IPRs; Indian Legislations for the protection of various types of Intellectual Properties; Fundamentals of patents, copyrights, geographical indications, designs and layout, trade secrets and traditional knowledge, trademarks, protection of plant varieties and farmers' rights and bio-diversity protection; Protectable subject matters, protection in biotechnology, protection of other biological materials, ownership and period of protection; National Biodiversity protection initiatives; Convention on Biological Diversity; International Treaty on Plant Genetic Resources for Food and Agriculture; Licensing of technologies, Material

transfer agreements, Research collaboration Agreement, License Agreement.

### **Suggested Readings**

- Erbisch FH & Maredia K. 1998. *Intellectual Property Rights in Agricultural Biotechnology*. CABI.
- Ganguli P. 2001. *Intellectual Property Rights: Unleashing Knowledge Economy*. McGraw-Hill.
- Intellectual Property Rights: Key to New Wealth Generation*. 2001. NRDC & Aesthetic Technologies.
- Ministry of Agriculture, Government of India. 2004. *State of Indian Farmer*. Vol. V. *Technology Generation and IPR Issues*. Academic Foundation.
- Rothschild M & Scott N. (Ed.). 2003. *Intellectual Property Rights in Animal Breeding and Genetics*. CABI.
- Saha R. (Ed.). 2006. *Intellectual Property Rights in NAM and Other Developing Countries: A Compendium on Law and Policies*. Daya Publ. House.
- The Indian Acts - Patents Act, 1970 and amendments; Design Act, 2000; Trademarks Act, 1999; The Copyright Act, 1957 and amendments; Layout Design Act, 2000; PPV and FR Act 2001, and Rules 2003; National Biological Diversity Act, 2003.*

**PGS 504**

**BASIC CONCEPTS IN LABORATORY TECHNIQUES**

**0+1**

### **Objective**

To acquaint the students about the basics of commonly used techniques in laboratory.

### **Practical**

Safety measures while in Lab; Handling of chemical substances; Use of burettes, pipettes, measuring cylinders, flasks, separatory funnel, condensers, micropipettes and vascupets; washing, drying and sterilization of glassware; Drying of solvents/chemicals. Weighing and preparation of solutions of different strengths and their dilution; Handling techniques of solutions; Preparation of different agro-chemical doses in field and pot applications; Preparation of solutions of acids; Neutralisation of acid and bases; Preparation of buffers of different strengths and pH values. Use and handling of microscope, laminar flow, vacuum pumps, viscometer, thermometer, magnetic stirrer, micro-ovens, incubators, sandbath, waterbath, oilbath; Electric wiring and earthing. Preparation of media and methods of sterilization; Seed viability testing, testing of pollen viability; Tissue culture of crop plants; Description of flowering plants in botanical terms in relation to taxonomy

### **Suggested Readings**

- Furr AK. 2000. *CRC Hand Book of Laboratory Safety*. CRC Press.
- Gabb MH & Latchem WE. 1968. *A Handbook of Laboratory Solutions*. Chemical Publ. Co.

**PGS 505**  
(e-Course)

**AGRICULTURAL RESEARCH, RESEARCH ETHICS  
AND RURAL DEVELOPMENT PROGRAMMES**

**1+0**

**Objective**

To enlighten the students about the organization and functioning of agricultural research systems at national and international levels, research ethics, and rural development programmes and policies of Government.

**Theory**

UNIT I

History of agriculture in brief; Global agricultural research system: need, scope, opportunities; Role in promoting food security, reducing poverty and protecting the environment; National Agricultural Research Systems (NARS) and Regional Agricultural Research Institutions; Consultative Group on International Agricultural Research (CGIAR): International Agricultural Research Centres (IARC), partnership with NARS, role as a partner in the global agricultural research system, strengthening capacities at national and regional levels; International fellowships for scientific mobility.

UNIT II

Research ethics: research integrity, research safety in laboratories, welfare of animals used in research, computer ethics, standards and problems in research ethics.

UNIT III

Concept and connotations of rural development, rural development policies and strategies. Rural development programmes: Community Development Programme, Intensive Agricultural District Programme, Special group – Area Specific Programme, Integrated Rural Development Programme (IRDP) Panchayati Raj Institutions, Co-operatives, Voluntary Agencies/Non-Governmental Organisations. Critical evaluation of rural development policies and programmes. Constraints in implementation of rural policies and programmes.

**Suggested Readings**

- Bhalla GS & Singh G. 2001. *Indian Agriculture - Four Decades of Development*. Sage Publ.
- Punia MS. *Manual on International Research and Research Ethics*. CCS, Haryana Agricultural University, Hisar.
- Rao BSV. 2007. *Rural Development Strategies and Role of Institutions - Issues, Innovations and Initiatives*. Mittal Publ.
- Singh K.. 1998. *Rural Development - Principles, Policies and Management*. Sage Publ.

**PGS 506**  
(e-Course)

**DISASTER MANAGEMENT**

**1+0**

**Objective**

To introduce learners to the key concepts and practices of natural disaster management; to equip them to conduct thorough assessment of hazards, and risks vulnerability; and capacity building.

**Theory**

UNIT I

Natural Disasters- Meaning and nature of natural disasters, their types and effects. Floods, Drought, Cyclone, Earthquakes, Landslides, Avalanches,

Volcanic eruptions, Heat and cold Waves, Climatic Change: Global warming, Sea Level rise, Ozone Depletion

#### UNIT II

Man Made Disasters- Nuclear disasters, chemical disasters, biological disasters, building fire, coal fire, forest fire. Oil fire, air pollution, water pollution, deforestation, Industrial wastewater pollution, road accidents, rail accidents, air accidents, sea accidents.

#### UNIT III

Disaster Management- Efforts to mitigate natural disasters at national and global levels. International Strategy for Disaster reduction. Concept of disaster management, national disaster management framework; financial arrangements; role of NGOs, Community-based organizations, and media. Central, State, District and local Administration; Armed forces in Disaster response; Disaster response: Police and other organizations.

#### **Suggested Readings**

- Gupta HK. 2003. *Disaster Management*. Indian National Science Academy. Orient Blackswan.
- Hodgkinson PE & Stewart M. 1991. *Coping with Catastrophe: A Handbook of Disaster Management*. Routledge.
- Sharma VK. 2001. *Disaster Management*. National Centre for Disaster Management, India.