

Annexure - II

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
Total Credits	55	75
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.

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 505*	SOIL AND WATER CONSERVATION ENGINEERING	2+1
SWE 504*	GROUND WATER ENGINEERING	2+1
SWE 503	AGRICULTURAL DRAINAGE SYSTEMS	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 MODELING	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 MODELING	2+1
SWE 603	MODELING SOIL EROSION PROCESSES	2+1
SWE 604	ADVANCED HYDRO-MECHANICS IN SOIL AQUIFER SYSTEMS	3+0
SWE 605	HYDRO-CHEMICAL MODELING AND POLLUTANT MANAGEMENT	3+0
SWE 606	PLANT GROWTH MODELING 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 systems.

UNIT V

Disposal of drainage effluents, Management of drainage projects of water- logged 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.

TheoryUNIT 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 IV

Water movement in soil-plant atmosphere continuum, artificial environments and plant behaviour.

UNIT V

Design and operation of controlled environment facilities and their instrumentation. Crop growth and yield modeling.

Suggested Readings

Ghildyal BP & Tripathy RP. 1987. *Fundamental of Soil Physics*. Wiley Eastern.
Slatyor OP. 1967. *Plant Water Relationship*. Academic Press.

SWE 507 DESIGN OF PUMPS FOR IRRIGATION AND DRAINAGE**2+0****Objective**

To acquaint and equip with requirement of pumps for irrigation and drainage system and their design features.

TheoryUNIT I

Basic hydraulic design of centrifugal pump, water hammering problem in centrifugal pump.

UNIT II

Principle and performance characteristics of vertical turbine pump, submersible pump and axial flow pump and their design.

UNIT III

Non-conventional energy sources for pumping, wind mills, micro turbines, solar pumps, hydraulic ram- their selection and design criteria.

UNIT IV

Design of pumping station, techno-economic evaluation. Energy conservation measures for pumping systems.

Suggested Readings

Church AH & Jagdish Lal 1973 *Centrifugal Pumps and Blowers*. Metropolitan Book Co.

Michael AM & Khepar SD. 1989. *Water Well and Pump Engineering*. Tata McGraw Hill.

Michael AM. 1990. *Irrigation Theory and Practice*. Vikas Publ. House.

Modi PN & Seth SM. 2000 *Hydraulic and Fluid Mechanics*. Standard Book House.

SWE 508 OPEN CHANNEL FLOW**3+0****Objective**

To acquaint and equip with the hydraulics of surface water flow phenomenon in open channels

TheoryUNIT I

Open channel and their properties, energy and momentum, critical flow computation and application.

UNIT II

Uniform flow; gradually varied flow theory and analysis, methods of computation.

UNIT III

Practical problems such as design of transitions, flow passing Islands etc. spatially varied flow, rapidly varied flow.

UNIT IV

Hydraulic jump and its use as energy dissipator, flow through channel of non-linear alignment and flow through non-prismatic channel sections.

UNIT V

Unsteady flow, gradually varied unsteady flow and rapidly varied unsteady flow.

Suggested Readings

Chaudhry MH. 1993. *Open Channel Flow*. Prentice Hall.
Chow VT. 1959. *Open Channel Hydraulics*. Mc-Graw Hill.
Henederson FM. 1966. *Open Channel Flow*. MacMillan.

SWE 509 FLOW THROUGH POROUS MEDIA

2+0

Objective

To acquaint and equip with the hydraulics and process of water flow in the water bearing formation under saturated as well as unsaturated conditions.

Theory

UNIT I

Aquifer and fluid properties, forces holding water in soils, hydrodynamics in porous media and limitations of governing laws.

UNIT II

Differential equations of saturated flow, initial and boundary conditions. Dupuit and Business approximations and linearization techniques.

UNIT III

Stream functions, potential functions and flow net theory. Analysis of seepage from canals and ditches.

UNIT IV

Unsaturated flow theory, Infiltration and capillary rise flux dynamics. Hydro-dynamic dispersion in soil-aquifer system.

Suggested Readings

Harr Milton E. 1962. *Groundwater and Seepage*. McGraw-Hill.
Jacob Beer 1972. *Dynamics of Fluid Flow in Porous Media*. Elsevier.
Muskat M & Wyckoff RD. 1946. *The Flow of Homogeneous Fluids through Porous Media*. JW Edwards.
Patrick A Domenico & Schwartz FW. 1998. *Physical and Chemical Hydrogeology*. John Wiley & Sons.
Remson I, Hornberger GM & Moiz Fred J. 1971. *Numerical Methods in Subsurface Hydrology*. Wiley Interscience.

SWE 510 WATER RESOURCES SYSTEM ENGINEERING

3+0

Objective

To acquaint and equip with the techniques for optimization of water resources for achieving maximum output.

Theory

UNIT I

Concepts and significance of optimization in water resources, objective functions, deterministic and stochastic inputs.

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 photogrametry.

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 MODELING

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.

Eric C Orlem.1997. *Earth-Moving Machines*. Motorbooks International.

Kuhar JE. 1977. *The Precision Farming Guide for Agriculturalist*. Lori J. Dhabalt, USA.

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.

Roger V Amato & Donald J Heimburger 2003. *Classic Vintage Crawlers and Dozers*. B Heimburger House Publ.

Singh G.1991. *Manual of Soil and Water Conservation Engineering*. Oxford & IBH.

SWE 601 ADVANCED HYDROLOGY 3+0

Objective

To acquaint and equip the students with advanced hydrological process, analysis of hydrological data and their application for modeling.

Theory

UNIT I

Hydrologic models, processes and systems. Uncertainty in hydrological event. Statistical homogeneity.

UNIT II

Probabilistic concept. Frequency analysis. Co-relation and regression analysis. Probability distribution of hydrological variables.

UNIT III

Time series analysis. Markov processes.

UNIT IV

Formulation of various steps of statistical models and their application in hydrology.

Suggested Readings

Garg SK.1987. *Hydrology and Water Resources Engineering*. Khanna Publ.

Hann CT. *Advanced Hydrology*. Oxford Publ. House.

Linseley RK Jr., Kohler MA & Paulhus JLH. 1975. *Applied Hydrology*. McGraw Hill.

Mutreja KN.1986. *Applied Hydrology*. Tata McGraw Hill.

SWE 602 SOIL AND WATER SYSTEMS' SIMULATION AND MODELING

2+1

Objective

To acquaint and equip the students with the simulation of soil water systems and modeling techniques.

Theory

UNIT I

Systems engineering for water management; Complexity of resources management process, systems analysis.

UNIT II

Rainfall-runoff models - Infiltration models, Simulation methods, structure of a water balance model.

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 MODELING 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.

TheoryUNIT 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.

Suggested Readings

- Garde RJ & Ranga Raju KG. 1977. *Mechanics of Sediment Transport and Alluvial Stream Problems*. Wiley Eastern Ltd.
Morgan RPC. (Ed. D. A. Davidson). 1986. *Soil Erosion and Conservation*. ELBS, Longman.
USDA. 1969. *A Manual on Conservation of Soil and Water*. Oxford & IBH.

SWE 604 ADVANCED HYDO-MECHANICS IN SOIL AQUIFER SYSTEMS**3+0****Objective**

To acquaint and equip the students with the advance soil-aquifer-water mechanics and various techniques for the analysis of the system.

TheoryUNIT I

Soil aquifer system. Flow of water in partially saturated soils. Partial differential equation of flow.

UNIT II

Determination of unsaturated hydraulic conductivity and models for its estimation.

UNIT III

Infiltration and exfiltration from soils in absence and presence of water table. Movement of groundwater in fractured and swelling porous media.

UNIT IV

Spatial variability. Theory of krigging. Statistical approaches in soil water dynamics.

Suggested Readings

Kirkham & Powers.1972. *Advanced Soil Physics*. John Wiley & Sons.

Muskat M.1937. *The Flow of Homogeneous Fluid through Porous Media*. McGraw Hill.

SWE 605 HYDRO-CHEMICAL MODELING AND POLLUTANT MANAGEMENT 3+0

Objective

To acquaint and equip the students with the hydrodynamics of fluid and pollutant flow and the impact analysis of contaminant transport through modeling.

Theory

UNIT I

Hydrodynamics in flow through porous media, Hydrodynamic dispersion, diffusion, convection equation.

UNIT II

Analytical and numerical models of contaminant transport in unsaturated soil profile and ground water.

UNIT III

Water quality management in lakes and reservoirs; physical characteristics; hydrologic and chemical budgets; bio-geochemical processes of pollutants; assessment methods.

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.

Metcalfe and Eddey 1994. *Wastewater Treatment Engineering and Reuse*. John Wiley.

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

SWE 606 PLANT GROWTH MODELING 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 Modeling 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

FARM MACHINERY AND POWER ENGINEERING

Course Structure - at a Glance

CODE	COURSE TITLE	CREDIT
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 MODELING 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.

FARM MACHINERY AND POWER ENGINEERING

Course Contents

FMPE 501 DESIGN OF FARM POWER AND MACHINERY SYSTEMS

3+1

Objective

To acquaint and equip with the latest design procedures of farm power and machinery systems.

Theory

UNIT I

Modern trends, principles, procedures, fundamentals and economic considerations for design and development of farm power and machinery systems. Design considerations, procedure and their applications in agricultural tractors & typical machines. Reliability criteria in design and its application.

UNIT II

Analytical design considerations of linkages/ components in farm machinery and its application.

UNIT III

Design of selected farm equipments: – tillage, seeding, planting, interculture, plant protection, harvesting and threshing. Design of rotary, vibrating and oscillating machines.

UNIT IV

Design and selection of matching power unit.

UNIT V

Safety devices for tractors & farm implements.

Practical

Statement and formulation of design problems. Design of farm power systems. Design of mechanisms & prototypes in farm machinery.

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.

Bernacki C, Haman J & Kanafajski CZ.1972. *Agricultural Machines*. Oxford & IBH.

Bindra OS & Singh Harcharan 1971. *Pesticides Application Equipments* Oxford & IBH.

Bosoi ES, Verniaev OV & Sultan-Shakh EG. 1990. *Theory, Construction and Calculations of Agricultural Machinery*. Vol. I. Oxonian Press.

Klenin NI, Popov IF & Sakoon VA. 1987. *Agricultural Machines. Theory of Operations, Computing and Controlling Parameters and the Condition of Operation*. Amrind Publ.

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

Maleev VL. 1945. *Internal Combustion Engines*. McGraw Hill.

Mathur ML & Sharma RP. 1988. *A Course in Internal Combustion Engines*. Dhanpat Rai & Sons.

Ralph Alcock.1986. *Tractor Implements System*. AVI Publ.

Raymond N, Yong Ezzat A & Nicolas Skiadas 1984. *Vehicle Traction Mechanics*.

ElsevierSharma 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.

FMPE 503 TESTING AND EVALUATION OF TRACTORS AND FARM EQUIPMENT

2+1

Objective

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

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 queue-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 MACHINER AND STRESS ANALYSIS	2+1
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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.
Beckwith TG. 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

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*. 2nd 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

TheoryUNIT 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 importance. Types of vibrations- free and forced, in damped and without damped analy, two and multiple degree of freedom systems and their solution using Newton's motic method, longitudinal, transverse and torsional vibrations, Raleigh's methods, Lagrange

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*. 2nd 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*. 2nd 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 2+1
MANAGEMENT**

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*. 4th 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

FMPE 511/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 Hallsram, 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 modeling.

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*. 2nd 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.

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 MODELING IN FARM MACHINERY AND POWER 2+0
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 2+0 POWER AND MACHINERY

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 2+1
MACHINERY**

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 3+1
PRECISION FARMING**

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, clam 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.

FMPE 606 ADVANCES IN HYDRAULICS AND ELECTRO PNEUMATIC CONTROLS 2+0

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*. Pearsons 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

RENEWABLE ENERGY ENGINEERING

Course Structure at a Glance

CODE	COUSE TITLE	CREDITS
REN 501*	SOLAR ENERGY SYSTEMS	3 (2+1)
REN 502*	WIND ENERGY TECHNOLOGY	3 (2+1)
REN 503*	BIOMASS ENERGY ENGINEERING	3 (2+1)
REN 504*	BIOGAS TECHNOLOGY & MECHANISM	3 (2+1)
REN 505	DIRECT ENERGY CONVERSION SYSTEM	2 (2+0)
REN 506	ALTERNATE FUEL TECHNOLOGY & APPLICATIONS	3 (2+1)
REN 507 / FMPE 504	SYSTEM SIMULATION AND COMPUTER AIDED PROBLEMS SOLVING IN ENGINEERING	2(1+1)
REN 508	GREENHOUSE TECHNOLOGY & MANAGEMENT	3 (2+1)
REN 509	INTEGRATED RURAL ENERGY PLANNING & ORGANIZATION	3 (3+0)
REN 510	HEAT TRANSFER IN SOLAR ENERGY	3 (2+1)
REN 511	ENERGY & ENVIRONMENTAL ENGINEERING	3 (3+0)
REN 512 /FMPE 512	AGRO ENERGY & AUDIT MANAGEMENT	2 (2+0)
REN 513/ FMPE 513	DESIGN & ANALYSIS OF RENEWABLE ENERGY CONVERSION SYSTEMS	3 (3+0)
REN 514	ENGINEERING INSTRUMENTATION & CONTROL	3 (2+1)
REN 515	STATISTICAL METHODS	3 (3+0)
REN 591	MASTER'S SEMINAR	1 (1+0)
REN 592	SPECIAL PROBLEM	1 (0+1)
REN 595#	INDUSTRY / INSTITUTE TRAINING	NC
REN 519	MASTER'S RESEARCH	20
REN 601*	ADVANCED ENERGY SYSTEMS FOR INDUSTRIAL APPLICATIONS	3 (2+1)
REN 602*	COMPUTER AIDED ANALYSIS AND DESIGN OF RENEWABLE ENERGY SYSTEMS	3 (2+1)
REN 603	ENERGY LAB	3 (0+3)
REN 604	NUMERICAL ANALYSIS	3 (2+1)
REN 605	AGRICULTURAL WASTE & BY-PRODUCTS UTILIZATION	3 (2+1)
REN 691	DOCTORAL SEMINAR-I	1 (1+0)
REN 692	DOCTORAL SEMINAR-II	1 (1+0)
REN 693	SPECIAL PROBLEM	1 (0+1)
REN 694	CASE STUDY	1 (0+1)
REN 699	DOCTORAL RESEARCH	45

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

Minimum three weeks training

Note: some of the identified minor/supporting fields are Mechanical Engineering, Processing & Food Engineering, Farm Machinery & Power Engineering, Civil Engineering, Computer Science, Mathematics & Statistics, soil & water engineering. The content of some of the identified minor /supporting courses have been given.

RENEWABLE ENERGY ENGINEERING

Course Contents

REN 501 SOLAR ENERGY SYSTEM

3(2 + 1)

Theory

UNIT I

Importance of solar energy and its application in crops drying, air and water heating, cooking, lighting, seed treatment and preservation.

UNIT II

Principles and design criteria of solar water heaters, solar crop dryers, solar cookers and solar absorption refrigeration systems, storage of energy by rock, water and phase change medium .

UNIT III

Measurement of solar radiation, reflectivity, absorptivity, transmissivity and thermal conductivity.

UNIT IV

Design of photovoltaic cells. Economics of various solar energy systems. Operation and maintenance of solar operated appliances systems and equipments

Practicals.

1. Study of the environmental parameters measuring instruments.
2. Measurement and estimation of solar radiation availability.
3. Determination of LAT, day length
4. Estimation of thermal losses, overall heat loss co-efficient of FPC.
5. Testing and performance evaluation of solar air heater.
6. Testing and performance evaluation of the solar water heater.
7. Testing and performance evaluation of the solar dryers
8. Study of the selective coatings.
9. Performance study of solar still.
10. Design and Performance evaluation of solar PV systems.
11. Visit of Solar Energy Application & Testing Centers

Suggested Readings

1. Sukhatme S.P. Solar Energy. Tata McGraw-Hill Publishing company Ltd., New Delhi.
2. Garg H.P. and Prakash J. solar energy fundamentals and applications. Tata McGraw-Hill publishing company Ltd.,New Delhi.
3. J A Duffie and W.A.Beckman. Solar Engineering of Thermal processes. John Wiley.
4. F Kreith and J.F.Kreider, Principles of solar Engineering McGraw-Hill , 1978.
5. Garg H.P. Treatise on solar Energy , Wiley Inter science Publication , New York.
6. Hall. C.W. Drying Farm Crops. AVI publishing co. west port connecticut.

REN 502 WIND ENERGY TECHNOLOGY

3(2 + 1)

Theory

UNIT I

Wind machine types, classification, parameters. wind resource assessment-measurement, prediction and wind mapping, Wind velocity and power from the wind, Concept of wind energy and its use in water power generation.

UNIT II

Wind turbine aerodynamics, momentum theories, basic aerodynamics, airfoils and their characteristics, Horizontal Axis Wind Turbine (HAWT) - Blade Element Theory, wake analysis, Vertical Axis Wind Turbine (VAWT) aerodynamics. HAWT rotor design considerations, number of blades, blade profile, 2/3 blades and teetering, coning, power regulation, yaw system, tower.

UNIT III

Wind turbine loads, aerodynamic loads in steady operation, wind turbulence, static, WECS control system, requirements and strategies. Wind Energy Conversion System (WECS) siting, rotor selection, Annual Energy Output (AEO). Synchronous and asynchronous generators and loads, integration of wind energy converters to electrical networks, inverters. Testing of WECS. Noise. Miscellaneous topics. Mechanical and electrical applications, wind farms, Interfacing, Maintenance, Management of crops irrigated by wind pumps. Management of power generated by wind mill .

Practical

1. Study of wind measuring instruments.
2. Energy estimation from wind data.
3. Design study of wind mill rotor blades.
4. Studies on Wind power generators
5. Problems on forces on the blades and thrust on turbines.
6. Study of water wind pumps.
7. Design calculations of wind pump for drip irrigation
8. Studies on velocity and power duration curves.
9. Visit to wind farms and studies on wind farm economics.
10. Study on wind energy storage system

Suggested Readings

1. D.M.Simons, Wind Power, Noyes Data Corporations, 1975
2. T.N.Veziroglu (Ed), Alternative Energy Sources, Vol. 5, Mcgraw Hill, 1977.
3. Thomas Ackermann Wind Power in Power Systems

REN 503 BIOMASS ENERGY ENGINEERING

3(2 + 1)

Theory

UNIT I

Identification of various forms of biomass. biomass production and potential in India, Plantation for renewable energy i.e. wood as a fuel charcoal, producer gas. Different types of species for Energy plantation. clean development mechanism CDM

UNIT II

Thermo-chemical conversion of biomass, reactor configuration, gas conditioning systems, fast pyrolysis technologies, technologies for production of bio-liquids, standards of bio-oils, sizing/selection of gasifiers, open - top reburn down draft gasifier, performance evaluation of different gasifiers, furnaces, stores, briquetting plants. Biomass cogeneration, application of biomass for thermal applications, briquetting, water pumping, power generation , cooking. Technologies for conversion of biomass to electricity. Economics of various systems of biomass run plants, equipments, operation and maintenance. Design of rural base industries run on biomass

Practicals

1. Proximate analysis of solid fuels.
2. Ultimate analysis of solid fuels.
3. Calculation of High Heat Value of solid and liquid fuels.
4. Calculation of Low Heat Value of gaseous fuels.
5. Determination of stoichiometric air requirement and excess air.
6. Gravimetric analysis, volumetric analysis and conversion.
7. Study and use of Bomb calorimeter.
8. Study of Junker's gas calorimeter.
9. Study of Gas Chromatography.
10. Study of different types of furnaces.
11. Testing of down draft gasifier.
12. Testing of open core gasifier.
13. Study of briquetting machines and wood burning stoves.

Suggested Readings

1. D O Hall, G W Barnard, and P A Moss, Biomass for Energy in the Developing Countries, Current Roles, Potential, Problems, Propects. Pergamon Press Ltd, 1982.
2. L P White, L G Claskett, Biomass as Fuel. Academic Press, 1981.
3. T B Read, Biomass Gasification Principles and Technology. Energy Technology Review, No. 67, Noyes Data Corporation, USA, 1981.
4. V J Patel, A New Strategy for High Density Agroforestry. Jivraj Patel Agroforestry Centre, Gujarat, 1988.
5. A Kaupp and J R Goss, State of Art Report For Small Scale Gas Producer Engine Systems. Friedr Vieweg & Sohn Verlag Sgesellschaft mbh, Braunschweig, 1984.
6. D W Robinson and R C Mollan, Energy Management and Agriculture. Elsevier Science Publishers, 1982.

REN 504 BIOGAS TECHNOLOGY AND MECHANISM

3(2+1)

Theory

UNIT I

Biogas Technology: Introduction, historical background, digestion process, factors enhancing/ inhibiting biogas production.

Bio-chemical and Microbial Aspects: Biogas mechanism, enhancing the biogas production and its purification.

Biogas Plant: Systems, Types of biogas plants, classification, design of a biogas plant (cow dung and organic waste), structural strength, selection of site and size, construction technique material requirement, high rate digesters, night soil linked biogas plant.

UNIT II

Biogas Distribution and Utilization: Properties of biogas, different uses, design of biogas distribution system, pressure and flow measuring devices, safety devices, biogas fittings, principles of dual fuel biogas engines, its limitations, biogas appliances including thermal and cooking efficiency test.

Effluent: Handling of effluent of biogas plant (cow dung based, sanitary latrine attached and agro industrial wastes), effluent treatment and management effect of slurry on crop and fish production. Integrated recycling of organic wastes.

Alternate Feed Material: Study of biogas plant for distillery and sugar mills effluent, willow dust, agro-wastes, agro and processing industry wastes.

UNIT III

Repair and Maintenance: Repair and maintenance of biogas plants

Practical:

1. Study on fixed dom type biogas plants.
2. Study on floating drum type biogas plants.
3. Study on determination of calorific value of biogas.
4. Study on design calculation of floating drum type biogas plant.
5. Determination of N, P and K contents of the fresh and digested slurry by chemical analysis.
6. Study of constructional details of willow dust based biogas plants.
7. Testing of biogas burner for heat transfer, thermal and cooking efficiency.
8. Testing of biogas lamp
9. Determination of BOD/COD
10. Visit of biogas bottling plant

Suggested Readings

1. Khandelwal, K.C. and S.S Mahdi.; Biogas Technology: A Practical Hand Book, Tata McGraw Hill Pvt. Co.
2. Chawla, O.P., Advances in Biogas Technology, I.C.A.R., New Delhi
Rathore N.S., Kurchania A.K., Biomethanation Technology, Apex Publications, Udaipur, 2006
3. Mathur, A.N. and N.S Rathore; Biogas production management and utilization- Himanshu Publication

REN 505 DIRECT ENERGY CONVERSION SYSTEM**2(2 + 0)****Theory****UNIT I**

Basic science of energy conversion. Physics of semiconductor, fabrication and evaluation of various cells.

UNIT II

Solar energy and its utilization, solar cell, thermo-electric and thermionic devices, wind energy, fuel cell, magneto hydrodynamic energy conversion, biogas theory, design of energy converters with special reference to rural living.

UNIT III

Applications of solar cells in photovoltaic power

Suggested Readings

1. Non- conventional Energy sources by G. D. Rai, Khanna Publishers, 2-B, Nath Market, Nai Sarak, Delhi-110006
2. D.M.Simons, Wind Power, Noyes Data Corporations, 1975
3. T.N.Veziroglu (Ed), Alternative Energy Sources, Vol.5, Mcgraw Hill, 1977.
4. Thomas Ackermann Wind Power in Power Systems
5. Garg H.P. and Prakash J. solar energy fundamentals and applications. Tata McGraw-Hill publishing company Ltd., New Delhi.
6. Garg H.P. Treatise on solar Energy, Wiley Inter science Publication, New York.
7. Tony Burton, David Sharp and Nick Jenkins; Wind Energy: Handbook, John Wiley & Sons Ltd., West Sussex, England.2001

TheoryUNIT I

Bioconversion Techniques, direct combustion, Pyrolysis, Flash pyrolysis, Formulation and gasification.

UNIT II

Utilization of industrial waste such as Biogases, improved cook stoves. Industrial biomass combustion systems gasification sizing beneficiation of Fuels, various sources of biofuels, Processing of various agro products for biofuels combustion characteristics of biofuels, working process in IC engines. Fuels efficiency, Fuel blends dual Fuel operation, Bio - gas generation and purification technology, biogas as cooking and IC engine fuel, performance evaluation of biogas as vehicle fuel, environmental pollution with conventional and alternate fuels.

UNIT III

Current biofuels scenario in India. availability of raw material technology for production of biofuels and developments in the sector. standardization and specifications for biofuels, clean development mechanism and biofuels.

Practicals:

1. Proximate and ultimate analysis of solid fuels.
2. Calculation of High Heat Value of solid and liquid fuels.
3. Calculation of Low Heat Value of gaseous fuels.
4. Study of the Bio fuels characteristics – proximate analysis and ultimate analysis
5. Determination of calorific value of bio-fuels and biogas.
6. Design of fixed dome type and movable drum type biogas plants.
7. Study of the biogas purification
8. Study of the bio-fuels purification
9. Performance evaluation of biogas as IC engine fuel
10. Performance evaluation of biofuels as IC engine fuel

Suggested Readings

- 1 Pathak Q.S. and srivastva NSL. Biomass based Decentralized Power Generation, SPRERI.
2. Selected Web sites www.ybiofuels.org/bio-fuels/history-biofuels.html
3. Gerpen J. Van, Shanks, Pruszko R. Clements D and Knothe G 2004. Bio-diesel Production Technology August-2002-January 2004. National Renewable Energy Laboratory (www.nrel.gov),US

REN 507 SYSTEM SIMULATION AND COMPUTER AIDED PROBLEMS SOLVING IN ENGINEERING 2(2+0)**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

TheoryUNIT 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 queue- 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

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

REN 508 GREENHOUSE TECHNOLOGY AND MANAGEMENT

3(2 + 1)

Theory

UNIT I

Introduction: Importance, Scopes, types of greenhouses and economics.

UNIT II

Greenhouse construction: Orientation, selection of site, floor plan, and construction materials designs and layout of greenhouse, load calculation and construction metrology.

UNIT III

Greenhouse environment and controls: Constituents of greenhouse environment and their effect on crop growth, type of heat loss, and calculation of heat requirement, greenhouse heating systems, heat sources, conservation of energy in greenhouse, different types of greenhouse cooling system, design of greenhouse cooling systems, greenhouse lighting system and design considerations, greenhouse environment control systems and automation, mathematical modeling of greenhouse environment greenhouse environment control instrumentation.

UNIT IV

Root Substrate Management: Soil based and soil less substrates, soil solarization and soil temperature modeling hydroponics techniques, greenhouse irrigations systems and controls, fertigation programmes, nutrition management, insect and disease management in greenhouse Post Harvest

UNIT V

Technology & Marketing: Packaging, grades & standards, post harvest of fresh flowers, market system of greenhouse products.

Practicals:

1. Studies on greenhouse cooling system.
2. Performance evaluation of fan-pad cooling system.
3. Studies on greenhouse irrigation system.
4. Studies on greenhouse automation systems.
5. One week training/internships in greenhouse technology and management.
6. Studies on different root substrates and hydroponics cultivation.
7. Studies on greenhouse lighting system.

Suggested Readings

1. Paul V. Welson; Greenhouse operation & management prentice Hall, New Jersey.
2. Hauon, J.J., Holley, W.D. and Golds berry, K.L. Greenhouse Management, Springer- verlag, Berlin.
3. Robert MC Mohan; Introduction to greenhouse production, Ohio Agril. Edu. Curriculum materials Service.
4. Bailey, B.J. and Takakura, T. Editer: A. kauo, Greenhouse Environment Control and automation.
5. G.N.Tiwari, R.K.Goyal; Greenhouse Technology, Narosa Publication, Delhi.

REN 509 INTEGRATED RURAL ENERGY PLANNING AND ORGANIZATION 3(3+ 0)

Theory

UNIT I

Importance and scope of rural energy planning and organisation present status and future thrusts.

UNIT II

Objectives of integrated rural energy planning, conventional and non-conventional sources of energy, biomass, photosynthesis, efficiency of energy conversion by different plant species, plantation for energy, wood as a fuel, charcoal, producer gas, biogas, their production, equipment required and application, design of integrated systems using solar, biomass, biogas and wind for lighting, cooking, water pumping, power generation for various uses in Agriculture both for renewable sources of energy, development of pilot villages, industries run solely on integrated sources of renewable energy.

UNIT III

Operation and maintenance of industries and plant.

Suggested Readings

1. N.S. Rathore, A.N. Mathur and A.S. Solanki. Integrated Rural Energy Planning. Agrotech Publishing Academy, Udaipur.
2. Somasehhura N. Rural Energy. Sterling Publishers Pvt. Ltd., New Delhi.
3. R.A. Meyers, Hand Book of Energy Technology. Jhon Wileys Sons., New York, 1983.
4. Elmahgary Y. and Biswas, A.K., Integrated Rural Energy Planning, Butter Warth, U.K., 1985.

REN 510 HEAT TRANSFER IN SOLAR ENERGY**3(2+1)****Theory****UNIT I**

Principles of heat transfer, theory of heat conduction, Mathematical and numerical analysis of heat conduction problems, transient and static heat conduction. Theory of convective heat transfer, heat transfer in duct flows. Boiling condensation and heat exchangers. Radiation heat transfer between black and gray bodies.

UNIT II

Heat transfer in solar air and water heaters. Energy balance equations and performance prediction analysis. Heat transfer and energy balance equations of solar distillation, soil solarization, solar drying and green house systems.

Practicals:

1. Computer programming and performance prediction of box type solar cooker
2. Computer programming and performance prediction of solar air heating system.
3. Computer programming and performance prediction of solar distillation system.
4. Computer programming and performance prediction of solar green house system.
5. Computer programming and performance prediction of soil solarization system.
6. Computer programming and performance prediction of water heating system
7. Computer programming and performance prediction of solar drying system

Suggested Readings

1. Duffie J.A. Beckman solar Engineering of Thermal processes. Wiley Inter Science.
2. Stine W.B., Harrigan R.W. Solar Energy Fundamentals and Design with computer applications.
3. Wong H.Y. Heat Transfer for Engineers Longman London & New York.

REN 511 ENERGY AND ENVIRONMENTAL ENGINEERING**3(3 +0)****Theory****UNIT I**

Sources of energy impact of fossil fuels on environment new and improved energy technologies, energy consumption strategies to meet demands for energy and environment quality, renewable sources of energy, air, water and soil pollution and its control, environmental impact of current agricultural technologies and engineering systems for pollution control and conservation and utilization of natural resources.

UNIT II

Waste management in agro industries, handling, storage and processing of waste, reclamation of waste water, use of waste land for energy generation, role and application of renewable energy for clean environment. Case studies, Biofilters, Biodegradable plastics for mulching.

Suggested Readings

1. Twidell John W. and A. D. Weir; Renewable Energy Sources.
2. Dune, P. D.; Renewable Energies: Sources, Conversion and Applications.
3. Hopes G. Puppy; Energy and Environment, Mankind and Energy Needs, Elsevir Pub. Co., New York.
4. Rao C. S.; Environmental Pollution Control Engineering.
5. Rathore N.S., Kurchania A.K., Climatic Changes & Their Remedial Measures, Shubhi Publications, Gurgaon, 2001.
6. Mathur A. N., Rathore N. S. and V. K. Vijay; Environmental Awareness
7. David Coley. Energy and Climate Change. Jhon Wiley & Sons, Ltd.U.K.

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.

TheoryUNIT 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 modeling.

Suggested Readings

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

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

TheoryUNIT 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.

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

UNIT II

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.

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

Suggested Readings

1. Boyle Godfrey. 1996. Renewable Energy: Power for Sustainable Future. Oxford Univ. Press.
2. Culp AW. 1991. Principles of Energy Conservation. Tata McGraw Hill. Duffle JA & Beckman WA. 1991. Solar Engineering of Thermal Processes. John Wiley.
3. Garg HP & Prakash J.1997. Solar Energy - Fundamental and Application.
4. Tata McGraw Hill.
5. Grewal NS, Ahluwalia S, Singh S & Singh G. 1997. Hand Book of Biogas Technology. Solar Energy Fundamentals and Applications. TMH New Delhi.
6. Mittal KM. 1985. Biomass Systems: Principles & Applications. New Age International.
7. Odum HT & Odum EC. 1976. Energy Basis for Man and Nature. Tata McGraw Hill.
8. Rao SS & Parulekar BB.1999. Non-conventional, Renewable and Conventional . Khanna Publ.
9. Sukhatme SP.1997. Solar Energy - Principles of Thermal Collection and Storage. 2nd Ed. Tata McGraw Hill.

REN 514 ENGINEERING INSTRUMENTATION & CONTROL

3(2 + 1)

Theory

UNIT I

Introduction to functional elements of an instrument, active and passive transducers, analog and digital modes, null and deflection methods, performance characteristics of instruments including static and dynamic characteristics.

UNIT II

Measuring devices for force, torque and shaft power, strain gauge type devices and their design and application in two and three dimensional force measurement, Design and analysis of strain gauge type tillage tool dynamometers, Devices for measurement of temperature, relative humidity, solar radiation, pressure, sound, vibration, flow etc. Measuring instruments for calorific values of solid, liquid and gaseous fuels, Measurement of gas composition using GLC. Recording devices and their type,

UNIT III

Data storage systems and their application

Practical

Calibration of instruments, measurement of strain, making of thermocouples and their testing, now measurement in a pipe, humidity measurement, data analysis and interpretation, signal conditioning circuits, testing of pressure transducers

Suggested Readings

1. Doebelin, E. O. (1966) Measurement Systems -Application and Design, McGraw-Hill, Book Company,
2. Ambrosius, E. E. (1966), Mechanical measurement and Instrumentation, The Ronald Press Company, New York.
3. Oliver, F. J. (1971), Practical Instrumentation Transducers, Hayden Book company Inc., New York,
4. Perry, C. C. and Lissner, H.R. (1962), The Strain Gauge Primer, McGraw-Hill Book Company, ,
5. Nachtigal, C.L. (1990), Instrumentation and Control: fundamentals and Applications, John Wiley and Sons.

REN 515 STATISTICAL METHODS**3(3 + 0)****Theory**UNIT I

Classical and recently developed statistical procedures, basic principles of statistical inference and the rationale underlying the choice of these procedures.

UNIT II

Problems of estimation, hypothesis testing, large sample theory, probability, regression.

Suggested Readings :

1. Kapur, K. (2000). Elements of Practical Statistics. Oxford & IBH Publishing Co. Pvt. Ltd.
2. Simpson, O.J. (2000). Basic Statistics. Oxford & IBH Publishing Co. Pvt. Ltd.
3. Milton, J. S. and Arnold, J. C. (1995). Introduction to Probability and Statistics: Principles and Applications for Engineering and Computing Sciences. McGraw Hill.

REN 592 SPECIAL PROBLEM**1(0 + 1)****REN 595 INDUSTRY / INSTITUTE TRAINING****(NC)****Objective**

To expose the students to the industry.

Theory

Institutional In-plant training in the relevant Renewable energy devices/process during manufacturing, assembly, testing and installation of equipments. 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.

REN 601 ADVANCED ENERGY SYSTEMS FOR INDUSTRIAL APPLICATIONS 3(3+0)**Theory**

Gasification combined cycle (IGCC), Fuels for power generation, Advance energy storage systems, Hydrogen power clean coat technologies, Pressurized fluidised bed combustion, Natural gas cycles, Integrated generation, Fuel cells, Energy conservation in power plant. Power plants, Bio fuel technology plants, bio fuel purification and compression technology. Biogas bottling plant

Suggested Readings :

1. Nik Khartchenko, Advanced Energy Systems. Taylor & Francis; 1 edition.
2. Xianguo Li, Principles of Fuel Cells University of Waterloo, Ontario, Canada
3. Fuel Cell Technology Handbook, Editor(s): Gregor Hoogers, Trier University of Applied Sciences, Birkenfeld, Germany
4. Caye Drapcho, John Nghiem, Terry Walker Biofuels Engineering Process Technology, McGraw Hills.
5. Biofuel Technology Handbook, Free Download Book from <http://artikel-software.com/blog/2008/06/16/biofuel-technology-handbook>

REN 602 COMPUTER AIDED ANALYSIS AND DESIGN OF RENEWABLE ENERGY SYSTEMS 3(2+1)

Theory

Introduction to computer-aided design, Autolips, Geometric modeling and interactive graphics, Computer-aided analysis and synthesis of common Renewable Energy systems. Application of numerical methods and optimal techniques to machine design, problems, Computer-aided selection of standard mechanical components, Introduction to FEM. Computer aided design of Renewable Energy Systems viz. solar air heating systems, solar dryers, Greenhouses, biomass gasifier and biogas plant. 3D rendering and animation. MATLAB programming language for the machine components

Practicals

Preparation of engineering drawings of equipment/machine, energy balance equations and programming of solar air heating, solar drying, greenhouse. Design calculation and analysis of biomass gasifier and biogas systems. Estimating and costing of RE systems

Suggested Readings

1. Ramamurty, T. (2001). Computer Aided Mechanical Design and Analysis, Tata McG Hill, New Delhi.
2. Mukhopadhyay, M. (2000). Matrix, Finite Element, Computer and Structural Ana Oxford & IBH Publishing Co. Pvt. Ltd.
3. Krishnamoorthy, G. (2001). Finite Element Analysis: Theory and Programming McGraw-Hill, New Delhi.
4. Kundra, C. V. (2000). Numerical Control and Computer Aided Manufacturing McGraw-Hill, New Delhi.
5. Zeid, K. (2000). CAD/CAM Theory and Practice, Tata McGraw-Hill, New Delhi.

REN 603 ENERGY LAB

3(0+3)

Practical

1. Study of Solar cell characteristic.
2. Study of Solar P. V. System
3. Study of Plank's constant by radiation law
4. Study of Solar Still and calculation of its efficiency
5. Study of agricultural wastes fired gasifier for power generation.
6. Study of Solar Powered Refrigeration system.
7. Study of Gas Chromatograph and determination of composition of biogas, producer gas and flue gases.
8. Development of solid and liquid fuel from biomass.
9. Study and testing of dual fuel engine running on biogas and diesel.
10. Development of biodiesel from Jatropha oil.
11. Study of Bomb Calorimeter and measurement of calorific value of different biomass.
12. Study of Proximate and Ultimate analysis of biomass
13. Testing of portable type of Improved Cook stoves
14. Study the harnessing the power from wind.
15. Study of Integrated Energy System

Suggested Readings

1. Rathore N.S., Kurchania A.K., Panwar N.L., Renewable Energy: Theory & Practice, Himanshu Publications, 2006
2. Khandelwal, K.C. & Mahdi, S.S. Biogas Technology, 1990.
3. Rai, G.D. Non-Conventional Energy Sources, Kh Publishers, New Delhi.

REN 604 NUMERICAL ANALYSIS**3(2 + 1)****Theory****UNIT I**

Numerical methods for systems of linear equations, eigen values, interpolation, differentiation, least squares.

UNIT II

Numerical solution of differential equations and non-linear equations in several variables.

Practical :

Practice on matrix manipulation, Exercises on solution of the systems of linear and non-linear equations, solution of differential equations.

Suggested Readings:

1. Scarborough, G. (2000). Numerical Mathematical Analysis. Oxford & IBH Publishing -Co. Pvt. Ltd.
2. Chapra, C. (2000). Numerical Methods for Engineers. Tata McGraw-Hill, New Delh
3. Atkinson, K. (1993). Elementary Numerical Analysis. 2nd Ed. John Wiley
4. Epperson. J.F. (2002). An Introduction to Numerical Methods and Analysis. John Wiley

REN 605 AGRICULTURAL WASTE AND BY-PRODUCTS UTILIZATION**3(2+1)****Objective**

To acquaint and equip the students with the proper utilization of agricultural waste and by-products and also about development of value added products from wastes

Theory**UNIT I**

Generation of by-products, agricultural and agro industrial byproducts/ 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

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

RENEWABLE ENERGY ENGINEERING

List of Journals

- Renewable Energy
- Journal of Renewable Energy & Sustainable Energy
- Journal of Renewable Energy Technology
- Solar Energy (ISES)
- Energy Conversion & Management
- Energy
- International Journal of Sustainable Energy
- International Journal of Energy Research
- Heat Recovery & CHP
- Applied Thermal Engineering
- Energy & Environmental Science
- International Journal of Green Energy
- Energy & Fuels
- Energy & Fuels

Suggested Broad Topics for Master's and Doctoral Research

- Solar Crop Drying
- Solar Thermal Energy Storage
- Solar Air Heating
- Biomass Gasification
- Bio fuel technology
- Greenhouse Technology
- Earth Tube Heat Exchanger
- Mathematical Modeling of Renewable Energy Systems
- Soil Solarization
- Bio Fuel Technology
- Solar Photovoltaic Applications
- Energy Conservation in Agro Industries

SUGGESTED MINOR/SUPPORTING COURSES

Some identified Minor/Supporting courses

Course code	Course Title	Credits
CE 501	OPEN CHANNEL FLOW	3+0
CE 502	DAMS & RESERVOIR OPERATIONS	3+1
CE 503	WATER QUALITY AND POLLUTION CONTROL	3+1
CE 504	FLUVIAL HYDRAULICS	2+1
CE 505	EXPERIMENTAL STRESS ANALYSIS	2+1
CE 506	SIMILITUDE IN ENGINEERING	2+1
CE 507	CONTROL OF POLLUTION FROM SOLID WASTES	2+0
CE 601	PROBABILISTIC APPROACH IN DESIGN	2+0
CE 602	RANDOM VIBRATIONS	2+0
CE 603	DESIGN OF BINS AND SILOS	2+1
CSE 501	COMPUTER GRAPHICS	2+1
CSE 502	NEURAL NETWORK AND ITS APPLICATIONS	2+1
EE 501	APPLIED INSTRUMENTATION	2+1
EE 502	PROCESS CONTROL SYSTEMS	2+1
ME 501	MECHANISM ANALYSIS AND SYNTHESSES	3+0
ME 502	VIBRATIONS	3+0

Civil Engineering

CE 501 OPEN CHANNEL FLOW

3+0

Objective

To acquaint and equip with different techniques of Open Channel Flow and its importance in the engineering

Theory

UNIT I

Open channel and their properties. Energy and momentum principles. Critical flow computations and applications.

UNIT II

Uniform flow. Its development. Formula and design computation.

UNIT III

Boundary layer concept. Surface roughness. Velocity distribution and instability of uniform flow.

UNIT IV

Gradually varied flow theory and analysis. Method of computations.

UNIT V

Hydraulic jump and its use as levelling energy dissipation.

UNIT VI

Spatially varied flow. Unsteady flow. Rapidly varied flow.

Suggested Readings

Henderson FM.1966. *Open Channel Flow*. Macmillan.
Subramaninum 1960. *Open Channel Flow*. McGraw Hill.
Ven T Chow. 1959. *Open Channel Flow*. McGraw Hill

CE 502 DAMS & RESERVOIR OPERATIONS**3+1****Objective**

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

TheoryUNIT 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

TheoryUNIT 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

TheoryUNIT 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

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

TheoryUNIT 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.

Practical

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

Suggested Readings

Srinath L.S. 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

TheoryUNIT 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 H.E. 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

TheoryUNIT I

Definition. Sources. Quality, Classification and characteristics of solid waste collection, Transport and reduction at source.

UNIT II

Handling, Collection, Storage, transport of Solid wastes.

UNIT III

Disposal methods and their merits and demerits.

UNIT IV

Processing of solid wastes. Fertilizers, fuel and food values.

UNIT V

Recycling and reuse materials and energy recovery operations

Suggested Readings

Kreith F & Tchobanoglous G. 2002. *Handbook of Solid Waste Management*. McGraw Hill.

Ramachandra TV. 2006. *Management of Municipal Solid Waste*. Capital Publ. Co

CE 601 PROBABILISTIC APPROACH IN DESIGN

2+0

Objective

To acquaint and equip the students with different probabilistic methods for dynamic loading design

Theory

UNIT I

Review of various approaches in engineering design and introduction of probabilistic approach.

UNIT II

Random variables. Probability distribution and density functions. Expected values, Mean. Variance, Conditional probability. Characteristic functions.

UNIT III

Function of random variable. Concepts of stationary, ergodic and non- stationary processes.

UNIT IV

Auto correlation. Cross-correlation. Covariance functions. Power spectral and cross spectral density functions and their determination from experimental data.

UNIT V

Broad-band and Narrow band random processes., White noise. Application in various disciplines of engineering

Suggested Readings

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

Evan DH.1992. *Probability and its Applications for Engineers*. ASQC Press & Marcel Dekker

CE 602 RANDOM VIBRATIONS

2+0

Objective

To acquaint and equip the students with design by linear and nonlinear random loading analysis

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*

Mechanical Engineering

ME 501 MECHANISM ANALYSIS AND SYNTHESIS

3+0

Objective

To acquaint and equip the students with important area for analysis and design of Farm Machinery Mechanism

Theory

UNIT I

Introduction to kinematics of mechanisms, kinematic analysis and synthesis, mobility and degree of freedom of a mechanism, systematic of mechanisms deriving other mechanisms from linkages.

UNIT II

Relative motion, instantaneous center method, Kennedy's theorem. Graphical and analytical methods of displacement, velocity and acceleration analysis, Computer – Aided analysis of mechanisms.

UNIT III

Dimensional synthesis of linkages for path generation, function generation and rigid-body guidance problems. Graphical techniques. Relative pole method and method of inversion etc. Analytical kinematics synthesis of linkages, Freudenstein's method, Loop closure equations based on complex variable approach

UNIT IV

Kinematics of gears-Analysis of epicyclic gear trains. Synthesis of gear trains compound and epicyclic. Cam – follower system; standard follower motions and combinations, importance of follower acceleration in cam system dynamics, terms related to cam design- their importance. Cam synthesis – graphical cam profile layout for a desired follower motion. Analytical determination of cam profile co-ordinates for disc cam operating common types of follower.

Suggested Readings

George N Sandor & Arthur G Erdman.1984. *Advanced Mechanism Design - Analysis and Synthesis*. Vols. I, II. Prentice Hall.

Norton. 2003. *Design of Machinery - An Introduction to the Synthesis and Analysis of Mechanisms and Machines*. McGraw Hill.

Shigley Vicker. 2007. *Theory of Machines and Mechanisms*. McGraw Hill.

Soni AH. 1974. *Mechanism Synthesis and Analysis*. McGraw Hill.

ME 502 VIBRATIONS

3+0

Objective

To acquaint and equip the students with Significant field in the study and Analysis of farm machinery dynamics

Theory

UNIT I

Vibration motion and its terminology. Undamped free vibrations, equations of motion-natural frequency. Energy method, Rayleigh method; effective mass Principle of Virtual work. Equivalent spring stiffness in parallel and in series. Harmonic analysis and Fourier Series. Damping – viscous, solid, coulomb equivalent dampers. Viscosity damped free vibrations, Logarithmic decrement. Forced vibrations with harmonic excitation and 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*. 5th 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, PCO₂ 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

Objective

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

TheoryUNIT 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.

Suggested Readings

Johnson CD.1977. *Process Control Instrumentation Technology*. PPH.

Manke BS.2006. *Linear Control System*. Khanna Publishers

Objective

To acquaint and equip the students with the under lined concepts for generating various geometrical shapes and processing them

TheoryUNIT I

Graphic display devices, Interactive devices, Line and circle plotting techniques by using Bresenham's algorithm, Windowing and clipping, Sutherland Cophen algorithm, Cyrus and Beck method.

UNIT II

Curve drawing using Hermite Polynomial, Bezier curve, B Splines, Picture Transformation, translation, rotation, Scaling and Mirroring

UNIT III

3D Graphics, 3D transformation rotation about an arbitrary axis. Curved surface generation, Hidden surface removal.

UNIT IV

Orthogonal Projection and multiple views, Isometric projection, Perspective projection, 3D Clipping

UNIT V

Generation of solids, Sweep method, Interpolation, Graphic Standards, CGS Modeling, Applications of Computer Graphics

Practical

Practical problems on above topics

Suggested Readings

Hearn Donald.1996. *Computer Graphics*. PHI.

Schaum. Series. 2004. *Computer Graphics*. TMH

CSE 502 NEURAL NETWORK AND ITS APPLICATIONS

2+1

Objective

To acquaint and equip the students about the concepts of neural network for solving engineering problems

Theory

UNIT I

Introduction to neural network and its comparison with biological system. Perceptron and linear separable functions, multi-layers perceptrons.

UNIT II

Back propagation, one basic learning algorithm for feed-forward neural network, variation and improvement for back-propagation algorithm, Generalisation of learning algorithm.

UNIT III

Recurrent Networks: Hopfield networks and Boltzmann Machine.

UNIT IV

Unsupervised learning and self organized features maps

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)

Course 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*. 14th Ed. 1996. Prentice Hall of India.
Collins' Cobuild English Dictionary. 1995. Harper Collins.
Gordon HM & Walter JA. 1970. *Technical Writing*. 3rd Ed. Holt, Rinehart & Winston.
Hornby AS. 2000. *Comp. Oxford Advanced Learner's Dictionary of Current English*. 6th Ed. Oxford University Press.
James HS. 1994. *Handbook for Technical Writing*. NTC Business Books.
Joseph G. 2000. *MLA Handbook for Writers of Research Papers*. 5th 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*. 2nd 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 1+0 IN AGRICULTURE

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 BASICCONCEPTS IN LABORATORYTECHNIQUES

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 vaccupets; washing, drying and sterilization of glassware; Drying of solvents/chemicals. Weighing and preparation of solutions of different strengths and their dilution; Handling techniques of solutions; Preparation of different agro-chemical doses in field and pot applications; Preparation of solutions of acids; 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 Organizations. 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.

PRE-REQUISITE COURSES:

Major	Course code	Course Title	Credits
SWE	SWE 202	Soil and Water Conservation Engineering	2+1
	SWE 204	Irrigation Engineering	2+1
	SWE 302	Drainage Engineering	1+1
	SWE 403	Watershed Planning and Management	2+1
	SWE 301	Ground Water, Wells and Pumps	2+1
	Agri(E)-102	Agriculture for Engineers	3+1
FMPE	FMP 201	Farm Machinery and Equipment – I	2+1
	FMP 202	Farm Machinery and Equipment - II	2+1
	FMP 203	Farm Power	2+1
	FMP 206	Field Operation and Maintenance of Tractors & Farm Machinery - I	0+1
	FMP 307	Field Operation and Maintenance of Tractors & Farm Machinery- II	1+1
	Agri(E)-102	Agriculture for Engineers	3+1
RE	RE 202/ RE 40	Renewable Energy Sources/ Renewable Energy Technology	2+1
	RE 403	Design and Maintenance of Greenhouse	2+1
	Agri(E)-102	Agriculture for Engineers	3+1

SWE – 202 Soil and Water Conservation Engineering**3 (2 + 1)****Course content:**

Introduction; soil erosion - causes, types and agents of soil erosion; water erosion - forms of water erosion, mechanics of erosion; gullies and their classification, stages of gully development; soil loss estimation - universal soil loss equation and modified soil loss equation, determination of their various parameters; erosion control measures - agronomical measures - contour cropping, strip cropping, mulching; mechanical measures - terraces - level and graded broad base terraces and their design, bench terraces & their design, layout procedure, terrace planning, bunds - contour bunds, graded bunds and their design; gully and ravine reclamation - principles of gully control - vegetative and temporary structures; wind erosion - factors affecting wind erosion, mechanics of wind erosion, soil loss estimation, wind erosion control measures - vegetative, mechanical measures, wind breaks & shelter belts, sand dunes stabilization; sedimentation - sedimentation in reservoirs and streams, estimation and measurement, sediment delivery ratio, trap efficiency; characteristics of contours and preparation of contour maps; land use capability classification; grassed water ways and their design; introduction to water harvesting techniques; introduction to stream water quality and pollution.

Practicals:

Study of soil loss measurement techniques, Study of details of Coshocton wheel, Study of details of multi-slot runoff samplers, Determination of sediment concentration through oven dry method, Problems on Universal Soil Loss Equation, Preparation of contour map of an area and its analysis, Design of vegetative waterways, Design of contour bonding system, Design of graded bonding system, Design of various types of bench terracing systems, Determination of rate of sedimentation and storage loss in reservoir, Design of Shelter belts, Design of wind breaks.

Reference Books

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

SWE - 204 Irrigation Engineering**3 (2 + 1)****Course content :**

Irrigation Engineering Irrigation, impact of irrigation on Human Environment, some major and medium irrigation schemes of India, purpose of irrigation, sources of irrigation water, present status of development and utilization of different water resources of the country; Measurement of irrigation water, weir, notches, flumes and orifices and other methods; water conveyance, design of irrigation field channels, underground pipe conveyance system, irrigation structures, channel lining; land grading, different design methods and estimation of earth work and cost; soil water plant relationship, soil water movement, infiltration, evapotranspiration, soil moisture constants, depth of irrigation, frequency of irrigation, irrigation efficiencies; surface irrigation methods of water application, border, check basin, furrow and contour irrigation; sprinkler and drip irrigation method, merits, demerits, selection and design; Participatory irrigation management. Economics of water resources utilization.

Practicals:

Measurement of soil moisture by different soil moisture measuring instruments, Measurement of irrigation water, Measurement of infiltration rate, Computation of evaporation and transpiration, Land grading exercises, Design of under ground pipe line system, Infiltration-advance in border irrigation, Measurement of advance and recession in furrow irrigation and estimation of irrigation efficiency, Measurement of uniformity coefficient of sprinkler irrigation method, Measurement of uniformity coefficient of drip irrigation method, Field problems and remedial measures for sprinkler and drip irrigation method.

Reference Books:

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

SWE – 302 Drainage Engineering**2(1+1)****Course content:**

Drainage, objectives of drainage, familiarization with the drainage problems of the state, Surface drainage, drainage coefficient, types of surface drainage, design of open channel, sub-surface drainage purpose and benefits, investigations of design parameters, hydraulic conductivity, drainable porosity, water table etc., types and use of subsurface drainage system, Design of surface drains, interceptor and relief drains. Derivation of ellipse (Hooghoudt's) and Ernst's drain spacing equations. Design of subsurface drainage system. Drainage materials, drainage pipes, drain envelope. Layout, construction and installation of drains. Drainage structures. Vertical drainage. Bio-drainage. Tile Drains. Drainage of irrigated and humid areas. Salt balance, reclamation of saline and alkaline soils. Leaching requirements, conjunctive use of fresh and saline waters. Economic aspects of drainage.

Practicals:

In-situ measurement of hydraulic conductivity, Determination of drainage coefficients, Installation of piezometer and observation well, Preparation of iso-bath and isobar maps, Measurement of hydraulic conductivity and drainable porosity, Design of surface drainage systems, Design of subsurface drainage systems, Determination of chemical properties of soil and water, Fabrication of drainage tiles, Testing of drainage tiles, Determination of gypsum requirement for land reclamation, Installation of sub-surface drainage system, Cost analysis of surface and sub-surface drainage system.

Reference Books:

- Land and water management; Principles and Practices, By: V V N, Murthy
- Horizontal Drainage System design, By: Dr Cheddi Lal
- Principles of Agricultural Engineering Vol-II, By: A M Michael & T P Ojha

SWE – 403 Watershed Planning and Management**3 (2 + 1)****Course content :**

Watershed management - problems and prospects; watershed based land use planning, watershed characteristics – physical and geomorphologic, factors affecting watershed management, hydrologic data for watershed planning, watershed delineation, delineation of priority watershed, water yield assessment and measurement from a watershed; hydrologic and hydraulic design of earthen embankments and diversion structures; sediment yield estimation and measurement from a watershed and sediment yield models; rainwater conservation technologies - in-situ and storage, design of water harvesting tanks and ponds; water budgeting in a watershed; effect of cropping system, land management and cultural practices on watershed hydrology; evaluation and monitoring of watershed programmes; people' s participation in watershed management programmes; planning and formulation of project proposal; cost benefits analysis of watershed programmes; optimal land use models; case studies.

Practicals

Study of watershed characteristic; analysis of hydrologic data for watershed management; Delineation of watershed and measurement of area under different vegetative and topographic conditions; Measurement of water and sediment yield from watershed; Study of different watershed management structures; Study of various water budget parameters; Study of watershed management technologies; Preparation of a techno-economically effective project proposal

Reference Books

- Watershed Management (For Dryland Agriculture) , By: Oswal M.C.
- Land Resources and Their Management for Sustainability in Arid Regions , By: Kolarkar A.S.
- Land and Water Management Engineering , By: V.V.N. Murthy
- Design of small canal structures , By: Aisenbrey A.J., Hayes R.B., Warren H.J., Winsett D.L. & Young R.B.
- Textbook of Irrigation Engineering and Hydraulic Structures , By: R.K. Sharma
- River Basin Planning, Theory and Practices, By: Saha S.K. & Barrow C.J.
- Studies in Irrigation and Water Management B.D. Dhawan
- Watershed planning and management , By: Rajvir Singh

SWE – 301 Ground Water, Wells and Pumps**3 (2 + 1)****Course content :**

Occurrence and movement of ground water, aquifer and its types, classification of wells, steady and transient flow into partially, fully and non-penetrating and open wells, familiarization of various types of bore wells common in the state, design of open well, groundwater exploration techniques, methods of drilling of wells, percussion, rotary, reverse rotary, design of assembly and gravel pack, installation of well screen, completion and development of well, groundwater hydraulics-determination of aquifer parameters by different method such as Theis, Jacob and Chow's etc. Theis recovery method, well interference, multiple well systems, surface and subsurface exploitation and estimation of ground water potential, quality of ground water,

artificial groundwater recharge planning, modeling, ground water project formulation. Pumping Systems: Water lifting devices; different types of pumping machinery, classification of pumps, component parts of centrifugal pumps; pump selection, installation and troubleshooting; design of centrifugal pumps, performance curves, effect of speed on head capacity, power capacity and efficiency curves, effect of change of impeller dimensions on performance characteristics; hydraulic ram, propeller pumps, mixed flow pumps and their performance characteristics; priming, self priming devices, rotodynamic pumps for special purposes such as deep well turbine pump and submersible pump.

Practicals

Verification of Darcy's Law; Study of different drilling equipments; Sieve analysis for gravel and well screens design; Estimation of specific yield and specific retention; Testing of well screen; Drilling of a tubewell; Measurement of water level and drawdown in pumped wells; Estimation of aquifer parameters by Thies method, Coopers- Jacob method, Chow method, Theis Recovery method; Well design under confined and unconfined conditions, well losses and well efficiency; Estimating ground water balance; Study of artificial ground water recharge structures; Study of radial flow and mixed flow centrifugal pumps, multistage centrifugal pumps, turbine, propeller and other pumps; Installation of centrifugal pump; Testing of centrifugal pump and study of cavitations; Study of performance characteristics of hydraulic ram; Study and testing of submersible pump

Reference Books

- Wells and Pumps Engineering, By: S D Khepar and A M Michael,
- Pump: Theory & Practices, By: Jain V K
- Ground water Hydrology, By: H M Raghunath

FMP – 201 Farm Machinery and Equipment – I

3 (2 + 1)

Course content:

Objectives of farm mechanization. Classification of farm machines. Materials of construction & heat treatment. Principles of operation and selection of machines used for production of crops. Field capacities & economics. Tillage; primary and secondary tillage equipment. Forces acting on tillage tools. Hitching systems and controls. Draft measurement of tillage equipment Earth moving equipment - their construction & working principles viz Bulldozer, Trencher, Elevators etc.; sowing, planting & transplanting equipment - their calibration and adjustments. Fertilizer application equipment. Weed control and Plant protection equipment - sprayers and dusters, their calibration, selection, constructional features of different components and adjustments.

Practicals:

Introduction to various machines and implement available in lab; Measurement of field capacity and field efficiency of M.B. plough; Measurement of field capacity and field efficiency of disc harrow; Measurement of draft and fuel consumption of agricultural implements; Constructional details, adjustment and working of M.B. Plough; Constructional details, adjustment and working of Disc Plough; Constructional details, adjustment and working of secondary tillage tools; Constructional details, adjustment and working of earth moving equipment; Constructional details, adjustment and working of rotavator and rotary tillers; Constructional details, adjustment and working of seed cum fertilizer drills / planter; Calibration of seed drill

Working of weeding equipment; Working of sprayer for nozzle discharge and field capacity; Working of duster; Working of transplanter.

Reference Books

- Principle of farm machinery, By: R.A. Kepner, Roy Bainer & E.L. Berger

- Farm machines & equipments , By: C. P. Nakra
- Agricultural Engg. (through worked examples) , By: R. Lal and A.C. Datta
- Farm machine , By: Claude Cuplin
- Elements of Agril. Engg. , By: J. Sahay
- Elements of farm machinery , By: A.C. Srivastava
- Farm Machinery & Equipment, By: H.P. Smith & L.H. Wilkey
- Principles of Agricultural Engineering, , By: A.M. Michael & T.P. Ojha,
- Farm Machinery, By: Claude Culpin Granada,
- Elements of Farm Machinery, By: A.C. Srivastava,
- Agricultural Machines, , By: N.I. Kelnin, I.F. Popov, A.V.A. Sakur

FMP – 202 Farm Machinery and Equipment – II

3 (2 + 1)

Course Content :

Principles & types of cutting mechanisms. Construction & adjustments of shear & impact-type cutting mechanisms. Crop harvesting machinery mowers, windrowers, reapers, reaper binders and forage harvesters. Forage chopping & handling equipment. Threshing mechanics & various types of threshers. Threshers, straw combines & grain combines, maize harvesting & shelling equipment, Root crop harvesting equipment - potato, groundnut etc., Cotton picking & Sugarcane harvesting equipment. Principles of fruit harvesting tools and machines. Horticultural tools and gadgets. Testing of farm machine. Test codes & procedure. Interpretation of test results. Selection and management of farm machines for optimum performance.

Practicals:

Familiarization with various farm machines related to harvesting, threshing, root harvesting and combine etc.; Study of different cutting mechanism; Construction and adjustment of shear and impact type cutting mechanism; Study the working of crop harvesting machines like mower, windrower and reaper; Study the working of combine harvester; Study of various thresher and their working; Study of maize harvesting and shelling equipment; Study the working of potato digger; Study the working of groundnut digger; Study the working of forage harvester; Study the working of sugarcane harvester; Study the cotton picker and harvester; Constructional details of various types of straw combine; Study of various types of harvesting equipment; Field testing of farm machines based on test code.

Reference Books:

- Principle of farm machinery ,By: R.A. Kepner, Roy Bainer & E.L. Berger
- Farm machines & equipments ,By: C. P. Nakra
- Farm machinery & equipment ,By: Smith H.P. & Wilked L.H.
- Agricultural Engg. (through worked examples) ,By: R. Lal & A.C. Datta
- Farm machine ,By: Claude Cuplin
- Elements of Agril. Engg. ,By: J. Sahay
- Elements of farm machinery ,By: A.C. Srivastava

FMP – 203 Farm Power

3 (2 + 1)

Course content:

Sources of farm power -conventional & non-conventional energy sources. Classification of tractors and IC engines. Review of thermodynamic principles of IC (CI & SI) engines and deviation from ideal cycle. Study of engine components their construction, operating principles and functions. Engine systems valves & valve mechanism. Fuel & air supply, cooling, lubricating, ignition, starting and electrical systems. Study of constructional details, adjustments & operating principles of these systems. IC engine fuels - their properties & combustion of fuels, gasoline tests and their significance, diesel fuel tests and their significance, detonation and

knocking in IC engines, study of properties of coolants, anti freeze and anti-corrosion materials, lubricant types & study of their properties. Engine governing systems.

Practicals:

Study on conventional and non conventional sources; Study of different types of engines and tractors Acquaintance with engine components, their construction, operating principles and functions; Study on valve and valve mechanism; Assembly and dismantling of fuel and air supply system; Study on cooling system; Study on lubricating system; Study on electrical system (Ignition and lighting); Study of fuel properties of different fuels; Testing of fuels (gasoline) and their significance; Testing of fuels (diesel) and their significance; Study on lubricants and their properties; Study on governor system of engines.

Reference Books:

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

FMP-206 Field Operation and Maintenance of Tractors and Farm Machinery - I 1 (0 + 1)

Course content :

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

Practicals

Introduction to fuel system; Introduction to lubrication system; Introduction to Cooling system; Introduction to electrical system; Introduction to transmission system; Introduction to hydraulic system and final drive; Familiarization with tractor controls , starting stopping etc.; Driving of tractors (forward and reverse); Hitching system, setting and field operation of farm machinery; Familiarization with different makes and models of tractors available; Hitching and operation of M.B. plough adjustment; Hitching and operation of trailing and mounted disc harrow; Field operation and adjustments of seed drills, planter, sprayers.

Reference Books

- Elements of Agril. Engg. ,By: J. Sahay
- A course in Industrial safety , By: K.U. Mistry
- Farm machines and equipment , By: C.P. Nakra

FMP-307 Field Operation and Maintenance of Tractors and Farm Machinery - II 2 (1 + 1)

Course content:

Introduction to tractor maintenance procedure and troubleshooting. Scheduled maintenance after 10,50,100,250,500 and 1000 hrs. of operation. Safety hints. Top end overhauling. Fuel

saving tips. Preparing the tractor for storage. Care and maintenance procedure of agricultural machinery during operation and off-season. Repair and maintenance workshop requirements.

Practicals:

Introduction to fuel system; Introduction to lubrication system; Introduction to Cooling system; Introduction to electrical system; Introduction to transmission system; Introduction to hydraulic system and final drive; Familiarization with tractor controls, starting stopping etc.; Driving of tractors (forward and reverse); Hitching system, setting and field operation of farm machinery; Familiarization with different makes and models of tractors available; Hitching and operation of M.B. plough adjustment; Hitching and operation of trailing and mounted disc harrow; Field operation and adjustments of seed drills, planter, sprayers .

Reference Books

- Repair & maintenance of tractors , By: Jain & Rai
- Farm Machines and equipment , By: CP Nakra, Dhanpar Rai & sons, New Delhi
- Operator's service manuals of each tractors, farm machinery.
- Farm machine , By: Jagdishwar Sahaye

RE – 202 Renewable Energy Sources

3 (2 + 1)

Course content :

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

Practicals

Introduction of various laboratory facilities of SESA; Preparation of biomass sample; Determination of calorific value; Estimation of ash content of biomass; Estimation of moisture content of biomass; Estimation of fixed carbon and volatile matter of biomass; Demonstration of down draft throatless rice husk gasifier; Demonstration of down draft gasifier with throat; Demonstration of rice husk gasifier for thermal use; Demonstration of working of a fixed dome type biogas plants; Demonstration of working of a floating drum type biogas plants; Demonstration of biodiesel preparation; Demonstration of solar water heater; Demonstration of PVC; Demonstration of solar cooker; Determination of fuel properties.

Reference Books

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

RE – 401 Renewable Energy Technology

3(2 + 1)

Course content:

Design and operational parameters, performance evaluation and maintenance aspects of different renewable technologies like gasifiers, biogas plants, solar passive heating devices, photovoltaic cells and arrays, briquetting machines and balers; bio-diesel utilization in CI engines.

Practicals:

Performance evaluation of solar water heater; Performance evaluation of solar cooker; Characteristics of solar photovoltaic panel; Evaluation of solar air heater/dryer; Performance evaluation of a rice husk throatless gasifier engine system; Performance evaluation of down draft gasifier with throat for thermal application; Performance evaluation of a fixed dome type biogas plant; Performance evaluation of floating drum type biogas plant; Estimation of calorific value of producer gas; Testing of diesel engine operation using biodiesel; Evaluation of briquetting machine using biomass material; evaluation of rice straw briquette.

Reference Books:

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

RE – 403 Design and Maintenance of Greenhouse

3 (2 + 1)

Course content:

History and types of greenhouse; importance, function and features of green house; scope and development of green house technology. Location, Planning and various component of greenhouse; design criteria and calculation; constructional material and methods of construction; covering materials and its characteristics, solar heat transfer, solar fraction for green house, steady state analysis of green house, Greenhouse heating, cooling, shedding and ventilation systems; Carbon Dioxide generation and monitoring and lighting systems, instrumentation & computerized environmental Control Systems. Watering, fertilization, root substrate and its pasteurization, containers and benches, plant nutrition. Alternative cropping systems; plant tissue culture, chemical growth regulation; disease control; integrated pest management; postproduction quality and handling Cost analysis of greenhouse production; Applications of green house & its repair & maintenance.

Practicals:

Study / visit to a functional green house; planning and layout of green house & associated utilities; Material selection for the construction of green house; Economic analysis of green house; Visit to a commercial green house; Measurement of temp. using thermometer, thermistor & thermocouples inside the green house; Measurement of humidity & air velocity using various methods; Measurement of solar radiations inside the green house; Application of psychrometric charts; estimation of cooling requirements in a green house; estimation of ventilation

requirements; Thermal performance of green house; Application of data loggers for simultaneous estimation & control of different parameters like temp., RH, solar radiations etc.; Calculations of environment indices inside a green house; Structural analysis of green house.

Reference Books:

- Solar Engineering Thermal Process. , By: Duffie J.A. and Beckman W.A.
- Greenhouse Advanced Technology , By: Hanan
- Greenhouse Operation & Management. , By: Nelson P.V.
- Handbook of Greenhouse technology, By: Radhamanohar
- Greenhouse Technology , By: Tiwari G.N. and Goyal R.K.

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4 (3 + 1)

Course content :

Soils - Nature and origin of soil; soil forming rocks and minerals, their classification and composition, soil forming processes, classification of soils – soil taxonomy orders; important soil physical properties;

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

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

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

Practicals:

Identification of rocks and minerals; Examination of soil profile in the field; Determination of bulk density; particle density and porosity of soil; Determination of organic carbon of soil; Identification of crops and their varieties seeds and weeds; Fertilizer application methods; Different weed control methods; Judging maturity time for harvesting of crop; Study of seed viability and germination test; Identification and description of important fruit; flowers and vegetables crops; Study of different garden tools; Preparation of nursery bed; Practices of pruning and training in some important fruit crops.

Reference Books:

- The Nature and Properties of Soil, By: N.C. Brady and R.R. Weil
- Fundamentals of Soil Science, Ed By ICAR,
- Chemistry of Soil, By: E.E. Bear
- Principles of Agronomy, By: T. Y. Reddy and G. H. Shankara Reddy
- Fundamentals of Agronomy, By: Rajat D.
- Principles and Practices of Agronomy, By: S. S. Singh
- Introduction of Agronomy, By: V. W. Vaidya and K. R. Shahastrabudher
- Principles of Horticulture, By: Prasad and Kumar
- Principles of Horticulture, By: Denison
- Horticultural Science, By: J Janick
- Plant Propagation : Principles and Practices, By: Hartmen and Kester