# FACULTY OF AGRICULTURAL ENGINEERING & TECHNOLOGY ANAND AGRICULTURAL UNIVERSITY ANAND

Initiation of PG program in the discipline of Agricultural Process Engineering under the Faculty of Agricultural Engineering & Technology

**Read:** Minutes of 39<sup>th</sup> meeting of the academic council of Anand Agricultural University held on 12<sup>th</sup> May, 2015.

# NOTIFICATION

It is hereby notified to all concerned that vide item no 39.14 of the 39<sup>th</sup> meeting of the Academic Council of the Anand Agricultural university held on 12/05/2015, the council has resolved as under;

"It is hereby resolved that Masters Program at the College of Agricultural Engineering and Technology, Godhra, initially with intake capacity of two with nomenclature "Processing and Food Engineering" is to be initiated with the course syllabus as per Annexure-I.

It is further, resolved that syllabus for the said programme is to be accepted as per the Junagadh Agricultural University."

No:-AAU/CAET/Acad/6<sup>59-66</sup> Date:- 26/ 5 /2015

# Copy F.W.Cs. to:

۹U ۲U

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

Faculty of Agril. Engg. & Tech.

Annexwie-J

# FACULTY OF FOOD PROCESSING TECHNOLOGY & BIOENERGY ANAND AGRICULTURAL UNIVERSITY, ANAND - 388 110

Dr. D. C. Joshi

Principal & Dean

Tel./FAX. (02692) 261302 Email : dcjoshi@aau.in

No: AUU/FPTBE/ 3757-572014

Date: January 9, 2014

To, Director of Research and Dean PG Studies Anand Agricultural University ANAND

Subject: Minutes of Meeting held at FPT&BE, Anand for initiating PG programme in the 4th discipline at CAET (AAU), Godhra

Reference: Office order No. AAU/DR/RES/T-5/8690-94/2013 dated 09.12.2013

With reference to subject cited above, please find copy of the minutes of the meeting held at FPT&BE, AAU, Anand on 09.01.2014 for kind information and further necessary action.

Principal and Dean

Encl.: As above Copy to:

1. PS to VC, AAU, Anand

2. Copy to all committee members for information

# Minutes of the meeting for initiating PG programme in the 4<sup>th</sup> discipline at CAET (AAU). Godhra held on 09.01.2014 at FPT&BE, AAU, Anand.

Following members were present

- 1. Dr. D. C. Joshi, I rincipal & Dean, College of FPT & BE, AAU, Anand- Chairman
- 2. Dr. N. K. Gontia, Principal & Dean, CAET, JAU, Junagadh
- 3. Prof. S. P. Shukla, Principal, CAET, NAU, Navsari
- 4. Dr, M. L. Gaur, Principal & Dean, CAET, AAU, Godhra
- 5. Dr. Navneet Kumar, HOD APE, CAET (AAU), Godhra
- Member
- Member
- Member Secretary - Invitee

With reference to the Office order No. AAU/DR/RES/T-5/8690-94/2013 dated 09.12.2013, a meeting of the committee was held at College of FPT & BE, AAU, Anand to discuss the nomenclature for PG programme in Process and Food Engineering at CAET (AAU), Godhra on 09.01.2014.

The committee resolved that for starting PG program in the 4<sup>th</sup> discipline at CAET (AAU), Godhra, the exact nomenclature and syllabus as well as course content approved and followed at Junagadh Agricultural University, Junagadh may be adopted.

Latest Notification of the above may be obtained from JAU, Junagadh.

Dr. D.C. Joshi, Principal & Dean, College of FPT & BE, AAU,Anand Chairman

Prof. S. P. Shukla.

Principal & Dean CAET, NAU, Navsari Member

Dr. N. K. Gontia, Principal &Dean, JAU, Junagadh Member

Dr. M. L. Gam Principal & Dean, CAET, (AAU), Godhra Member Secretary

કૃષિ ઈજનેરી અને ટેકનોલોજી વિદ્યાશાખાના ફોર્થ ડીન્સ ક્રમિટીની ભલામલ મુજબના પી.જી.ના રિવાઈઝડ કોર્ષ સીલેબસ મંજુર કરવા બાબત.

# જૂનાગઢ કૃષિ યુનિવર્સિટી જૂનાગઢ





–ઃઃ જાહેરનામું ઃ:–

આથી સબંધકર્તા સર્વેને જણાવવામાં આવે છે કે, તા.૧૩.૦૭.૨૦૧૦ના રોજ મળેલ અનુસ્નાતક વિદ્યાશાખા અભ્યાસ સમિતિની પાંચમી બેઠકની કાર્યનોંધના મુઘ્દા નં. ૫.૭ થી થયેલ ભલામણને ધ્યાને લઈ વિદ્યાપરિષદે તા.૦૭.૦૯.૨૦૧૦ના રોજ મળેલ ૧૭મી બેઠકની કાર્યનોંધના મુઘ્દા નં. ૧૭.૧૭ થી નીચે મુજબ ઠરાવેલ છે.

"આથી ઠરાવવામાં આવે છે કે, અનુસ્નાતક વિદ્યાશાખા અભ્યાસ સમિતિની ભલામજ્ઞને ધ્યાને લઈ જૂનાગઢ કૃષિ યુનિવર્સિટીમાં કૃષિ ઈજનેરી અને ટેકનોલોજી વિદ્યાશાખામાં ચાલતા અનુસ્નાતક અભ્યાસક્રમના એજન્ડામાં સમાવિષ્ટ પરિશિષ્ટ મુજબના ફોર્થ ડીન કમીટીની ભલામજ્ઞ મુજબના રિવાઈઝડ કોર્ષ સિલેબસને મંજુર કરવામાં આવે છે તથા તેનો અમલ પ્રવેશ વર્ષ ૨૦૧૦–૧૧થી કરવો."

સામેલ : ઉપર મુજબ

ં સંશોધન નિયામક અને અનુસ્નાતક વિદ્યાશાખાધ્યક્ષ જૂનાગઢ કૃષિ યુનિવર્સિટી જુનાગઢ

જાનંજુકુયુ/સંનિ/પીજીટી/ટેક- ૬/એસીએ/૧૯૧૦૭-૧૬૬/૨૦૧૦,જૂનાગઢ તા. ૩૦/૦૯/૨૦૧૦

# <u>નકલ સવિનય રવાનાઃ–</u>

વિદ્યાપરિષદના તમામ સભ્યશ્રીઓ તરફ.

# <u>નકલ જયભારત સાથ રવાના:-</u>

- ૧. આ યનિવર્સિટીના સર્વે યુનિવર્સિટી અધિકારીશ્રીઓ તરફ.
- ર. આ યુનિવર્સિટીના તમામ આચાર્ય / વિદ્યાશાખાધ્યક્ષશ્રીઓ તરફ જાણ તથા અમલ થવા સારૂ.
- 3. આ <mark>યનિવર્સિટીના તમામ પ્રોફેસર ઈનચાર્જ ઓફ પી.જી. સેન્ટર તરફ જાણ તથા અમલ થવા સારૂ.</mark>
- ૪. આ યુનિવર્સિટીના તમામ યુનિટ / સબ યુનિટ અધિકારીશ્રીઓ તરફ.

## <u>નકલ રવાનાઃ–</u>

- ૧. માન. કુલપતિશ્રીના રહસ્ય સચિવશ્રી, જૂનાગઢ કૃષિ યુનિવર્સિટી, જૂનાગઢ
- ર. જાહેરનામા ફાઈલ

# FACULTY OF POST GRADUATE STUDIES

NEW AND RESTRUCTURED POST GRADUATE CURRICULA & SYLLABI OF AGRICULTURAL ENGINEERING FACULTY



# [As per ICAR Fourth Dean's Committee Recommendations]



# COLLEGE OF AGRICULTURAL ENGINEERING AND TECHNOLOGY JUNAGADH AGRICULTURAL UNIVERSITY JUNAGADH

2010

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# DIRECTORATE OF RESEARCH ANAND AGRICULTURAL UNIVERSITY UNIVERSITY BHAVAN, ANAND-388 110(Gujarat)



Dr. K. B. Kathiria Director of Research & Dean PG Studies **The set of the set of** 

No. AAU/DR/RES/T-5/9 787-88 /2013

Date: /212-2013

To, The Principal/Dean, College of Agricultural Engineering & Technology, AAU, Godhra.

> Sub: Permission for item note for the initiation of PG in Agricultural Process Engineering Department at CAET, Godhra.

Ref: Your letter No. AAU/CAET/Acad/1819/2013, Dt. Nil

With reference to subject cited above the item note which is submitted vide above referred letter is returned herewith in original. As per remarks of Hon'ble Vice-Chancellor the committee is formulated. After the report of committee it can be put up in Board of Studies, P.G. Board and Academic Council. This is for your information and necessary action.

Encl: As Above

Director of Research & Dean P.G. Studies

<u>Copy to:</u> Ps to Vice-chancellor, AAU, Anand.

# ANAND AGRICULTURAL UNIVERSITY

# ANAND - 388 110

Read: 1. Remarks given by Hon ble Vice-chancellor on this office Note Dt. 3/12/2013

- 2. Letter No. F. AAU/CAET/Acad/1819/2013, Dt. Nil, from
  - Principal, CAET, Godhra

The Principal, College of Agricultural Engineering and Technolog AAU, Godhra is to initiate PG programme in the discipline of "Agricul" ... Process Engineering" in the faculty of Agricultural Engineering Technology, Godhra. Hence a note regarding this was put to Hon'ble Vice chancellor, AAU, Anand. As per his remark, a committee of followin members is constituted for necessary action/suggestion/remark for th initiation of above referred discipline in College of Agricultura Engineering & Technology, Godhra.

Sr. No.	Name and Designation	
1.	Dr. D. C. Joshi, The Principal/Dean, College of FPT &BE, AAU, Anand	Chairman
2.	Dr. N. K. Gotia, The Principal/Dean, College of CAET, IAU, Junagadh	Member
2	Prof. S. P. Shukla, NAU, Navsari.	Member
4.	Dr. M. L. Gaur, The Principal/Dean, CAET AAII, Godhra.	Member Secretz

Committee will meet to discuss the matter at the earliest and wil send the report to undersigned within 15 days.

No. AAU/DR/RES/T-5/ \$690 9 /2013 Date: 9/12/2013

**Director of Research &** 

Copy F.W.Cs. to:

1. All the members of committee (As above) 2. PS to Vice-Chancellor, AAU, Anand.

16112

AG. ENGG. COLLEGE. GODHRA INWARD NO 1.508 16-12-13

Dean P.G. Studies

# <u>Annexure-II</u>

# Justification of Available Resources for conducting P.G. Program in Agricultural Process Engineering Department, CAET, AAU, Godhra

# 1. Faculty Available

5		Designation	Discipline	Highest Qualifications	NET	Experience				Oublighting	
No.	Name				(Y/N)	Teaching	ching Res.		Total		
1.	Dr. Navneet Kumar	Associate Professor	Agricultural Process Engineering	Ph.D.	Yes	11 Y	05 Y	-	16 Y	Books-02; Res. Paper with NAAS rating -08; Other Res. Papers -06	
2.	Dr. Neeraj Seth	Assistant Professor	Agricultural Process	Ph.D.	Yes	06 Y	01Y	-	07Y	Res. Paper with NAAS rating -01; Other Res. Papers -04; Others - 8	
3.	Er. Kamlesh Jethva	Assistant Professor	Agricultural Process Engineering	M. Tech. (Agril. Process & Food Engg.)	Yes	05 Y	03 Y	03 Y	11 Y	Books-02; Res. Paper with NAAS rating -2, Other Res. Papers -2, National Seminar-02	

## 2. Infrastructure facilities

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1.1

11

# a) Departmental Laboratories of Agricultural Process Engineering discipline

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The department is well equipped with all types of most advanced equipments dealing with major subjects of Agricultural Process Engineering.

The department has the following laboratories.

- > Post Harvest Technology
- > Drying and Storage
- > Agricultural Process Engineering

# b) Major equipments available

Advanced digital control based freeze dryer, fluidized bed dryer, tray dryer, oil expeiler, vacuum packaging machine, spectrophotometer, homogenizer, fermenter, BOD incubator, deep freezer, plate form shaker, dhal mill, cleaners/ graders and other equipments for post harvest processing and chemical analysis.

# c) Other infrastructure facilities

Processing lines for waxing of round fruits & vegetables, juice manufacturing & bottling unit for fruits & vegetables processing, cashew nut processing, computer lab with internet facility, library, workshop, seminar hall and other facilities available in the college will also be utilized for smoothly conducting Post Graduate research and academic activities at this Institute.

### Annexure - III

# ORGANIZATION OF COURSE CONTENTS

### 8 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 **Brogramme**
- 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 contants of each course have been organized into

- Objective to alucidate the basic purpose. .
- Theory units to facilitate uniform coverage of syliabus 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

Magine programmer	L Desta L
Widaler s programme	Doctoral programme
20	15
09	08
05	
w	05
01	02
20	45
56	
<u> </u>	75
See re	levant section
	Masier's programme   20   09   05   01   20   55   See re

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 Enternology, 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.

### PROCESSING AND FOOD ENGINEERING

### Course structure at a giance

Course code	Course Title	Credite
PFE 501*	TRANSPORT PHENOMENA IN FOOD PROCESSING	2+1
PTE 502"	ENGINEERING PROPERTIES OF FOOD MATERIALS	241
PFE 503*	ADVANCED FOOD PROCESS ENGINEERING	
PFE 504*	UNIT OPERATIONS IN FOOD PROCESS ENGINEERING	2+1
PFE 505	ENERGY MANAGEMENT IN FOOD PROCESSING INDUSTRIES	2+1
PFE 506	PROCESSING OF CEREALS, PULSES AND OIL SEEDS	2+1
PFE 507	FOOD PROCESSING EQUIPMENT AND PLANT DESIGN	2+1
PFE 508	FRUITS AND VEGETABLES PROCESS ENGINEERING	2+1
PFE 509	MEAT PROCESSING	2+1
PFE 510	FOOD PACKAGING FOOD OUGLET TY AND BA SETTING	2+1
PFE 511	FOOD QUALITY AND SAFETY ENGINEERING	2+1
PFE 512	FARM STRUCTURES AND ENVICONTANTAL	2+1
PFE 513	STORAGE ENGINEERING AND HANDLING OF THE	1+1
	PRODUCTS	2+1
PFE 514	SEED ORYING PROCESSING AND OTRACTOR	_
PFE 515	BIOCHEMCIAL AND PROCESSING AND STORAGE	2+1
PFE 591	STOCKEMOLE AND PROCESS ENGINEERING	2+1
PFE 592	SPECIAL PROPIEN	1+0
PFE 595#		. 0+1
PFE 599	INDOG INTERNING	NC
		20
PEE 601**	TEXTURAL & DUPOLOGICA	
	TEATORAL & RHEULUGICAL CHARACTERISTICS OF FOOD	2+1
PFE 602**		
PEE 603	MATHEMATICAL WOOD PROCESSING	3+0
PEF 604	ADVANCES IN SOULS IN FOOD PROCESSING	3+0
PEE 605	ADVANCES IN DRYING OF FOOD MATERIALS	2+1
DEE 601	AGRICULTURAL WASTE AND BY PRODUCTS UTILIZATION	2+1
DEL ent	DOCTORAL SEMINAR I	1+0
DEC 802	DUCTORAL SEMINARI	1+0
DEC 083	SPECIAL PROBLEM	041
FFE 094	CASE STUDY	0+1
PFE 699	OOCTORAL RESEARCH	0+1

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

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

PROCESSING AND FOOD ENGINE: TNG

### Course Contents

TRANSPORT PHENOMENA IN FOOD PROCESSING Objective

2+1

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

### UNITI

PFE 501

introduction to heat and mass transfer and their analogous behaviour, steady and unsteady state heat conduction, nalytical and numerical solution of unsteady state heat conduction equations, use of Gumie-Lune and Heisler Charts in solving heat conduction problems. Applications in

food processing including freezing and thawing of foods.

### UNIT II

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

### UNIT

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

### UNIT M

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

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

Benjamin G. 1971. Heat Transfer. 2" Ed. Tata McGraw Hill.

Coulson JM & Richardson JF. 1999. Chemical Engineering. Vol. II, IV.The Pergamon Press.

Earle RL. 1985. Unit Operations in Food Processing. Pergamon Press.

Eckert ERG & Draker McRobert 1975. Heat and Mass Transfer. McGraw Hill. Geankopiis J Christie 1999. Transport Process and Unit Operations. Allyn & Bacon.

Holman"JP. 1992. Heaf Transfer. McGraw Hill.

Kreith Frank 1976. Principles of Heat Transfer. 3<sup>rd</sup> Ed. Harper & Row.

McCabe WL & Smith JC. 1999. Unit Operations of Chemical Engineering. McGraw Hill

Treybal RE. 1981. Mass Transfer Operations. McGraw Hill.

Warren Gredt H. 1987 Principles of Engineering Heat Transfer. Affiliated East-West Press

### PFE 502 ENGINEERING PROPERTIES OF FOOD MATERIALS

2+1

### Objective

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

Physical characteristics of different food grains, fruits and vegetables; Shape and size, description of shape and size, volume and density, porosity, surface area. Rheology; ASTM standard, terms, physical states of materials, classical ideal material, meelocical models and equations, visco- elasticity, creap-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, deed 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 tang. A.C. conductivity and dielectric constant, method of determination, energy absorption from highfrequency electric field.

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

### Practical

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

constant, dielectric loss factor, loss tangent and A.C. conductivity of various food materials.

### Suggested Readings

Mohesenin NN. 1980. Physical Properties of Plant and Animal Materials. Gordon & Breach Science Publ.

Mohasenin NN. 1980, Thermal Properties of Foods and Agricultural Materials. Gordon & Breach Science Publ

Peleg M & Bagelay EB. 1983. Physical Properties of Foods. AVI Publ.

Reo MA & Rizvi SSH. (Eds.). 1988. Engineering Properties of Foods. Marcel Dekker:

Ronal Jowitt, Felix Escher, Bengt Hallsmarn, Hans F, Th. Meffert, Walter

EC Spices, Gilbert Vox. 1983. Physical Properties of Foods. Applied Science Pubi.

Singhal OP & Samuel DVK. 2003. Engineering Properties of Biologica Materials. Saroi Prakasan

### PFE 503 ADVANCED FOOD PROCESS ENGINEERING

### Objective

To acqueint and equip the students with different unit operations of food industries and their design features

UNIT N

Theory UNIT Í

### Theory UNITI

Thermal processing: Death rate kinetics, thermal process calculations, methods of sterilization and equipments involved, latest trends in thermal processing. Evaporation: Properties of liquids, heat and, mass balance in single effect and multiple effect evaporator, aroma recovery, equipments and applications. Drying: Rates, equipments for solid, liquid and semi-solid

material and their applications, theories of drying, novel dehydration techniques. UNIT II Non-thermal processing: Microwave, Irradiation, ohmic heating, pulsed electric

field preservation, hydrostatic pressure technique etc. UNITIAL

Freezing: Freezing curves, thermodynamics, freezing time calculations, equipments, freeze drying, principle, equipments. Separation; Mechanical

filtration, membrane separation, centrifugation, principles, equipments and applications, latest developments in separation and novel separation techniques. UNIT IV

Extrusion: Theory, equipments, applications. Distillation and leaching: Phase equilibria, multistage calculations, equipments, solvent extraction,

### Practical

Solving problems on single and multiple effect evaporator, distillation, crystallisation, extraction, leaching, membrane separation and mixing, experiments on rotary flash evaporator, humidifiers, reverse osmosis and ultra filtration - design of plate and packed tower, visit to related food industry,

### Suggested Readings

Brennan JG, Butters JR, Cowell ND & Lilly AEI. 1990. Food Engineering Operations, Elsevier

Coulson JM & Richardson JF. 1999. Chemical Engineering. VolS. II, N. The Pargamon Press.

Earle RL. 1985. Unit Operations In Food Processing. Pergamon Press.

Fellows P. 1988. Food Processing Technology: Principle and Practice. VCH Publ. Geankoplis J Christle. 1999. Transport Process and Unit Operations. Allyn & Bacon.

Henderson S & Perry SM. 1976. Agricultural Process Engineering. 5" Ed. AVI Pubi.

McCabe WL & Smith JC. 1999. Unit Operations of Chemical Engineering. McGraw Hill.

Sahay KM & Singh KK. 1994. Unit Oparation of Agricultural Processing. Vikas Publ. House.

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

Singh RP. 1991. Fundamentals of Food Process Engineering. AVI PubL.

PFE 504 UNIT OPERATIONS IN FOODPROCESSENGINEERING

2+1

### Objective

To acquaint and equip the students with different unit operations of lood industries

### Theory UNIT

Review of basic engineering mathematics; Units and dimensions; Mass and UNITI

Principles of fluid flow, methods of heat transfer, heat exchangers and UNIT III

Psychrometry, dehydration, EMC, Thermal processing operations; Evaporation, dehydration/drying, types of dryers, blanching, pasteurization, distillation, steam requirements in food processing. UNITIN

Refrigeration principles and Food freezing. Mechanical separationtechniques, size separation equipments; Filtration, sieving, centrifugation, sadimentation. Material handling aquipment, conveyors and elevators; Sizereduction processes; Grinding and milling. UNITY

Homogenization; Mixing- mixers, kneaders and blenders. Extrusion. Membrañe technology. Non-thermal processing techniques. UNIT VI

Food plant design; Food plant hygiene- cleaning, stentizing, waste disposalmethods, engineering aspects of radiation processing. Food packaging: Function materials, technique, machinery and equipment.

### Practical

Fluid flow properties, study of heat exchangers problems, application of psychrometric chart, determination of EMC, study of driers, elevating and equipments, size reduction equipments, cleaning end sorting equipments, mixing equipments, sieve analysis, kinetics of fruits and vegetables dehydration, calculation of refrigeration load, food plant design, gas and water transmission rate, solving of numerical problems.

### Suggested Readings

Brennen JG, Butters JR, Cowell ND & Lifly AEI. 1990. Food Engineering

Earle Rt., 1985, Unit Operations in Food Processing, Pergamon Press,

Fellows P. 1988. Food Processing Technology: Principle and Practice. VCH Publ. McCabe WL & Smith JC. 1999. Unit Operations of Chemical Engineering. McGraw Hill.

Sahay KM & Singh KK. 1994. Unit Operation of Agricultural Processing. Vikas

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

2+1

Press

PFE 505

ENERGY MANAGEMENT IN FOOD PROCESSING INDUSTRIES

Objective

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

### Theory UNIT I

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

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

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

### Practical

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

### Suggested Readings

Pimental D. 1980. Handbook of Energy Utilization in Agriculture. CRC Press. Rai GD. 1998, Non-conventional Sources of Energy, Khanna Publ.

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

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

PROCESSING OF CEREALS, PULSES AND OILSEEDS

2+1

### Objective

PFE 508

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

### Theory 17

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

Pre-milling treatments and their effects on milling quality, parboiling and drying; conventional, modern and integrated rice milling operations; wheat roller flour milling; processes for milling of corn, oats, barley, gram, pulses, paddy and flour milling equipments

### UNITIN

Dal mills, handling and storage of by-products and their utilization. Storage of milled products, Expelier and solvent extraction processing, assessment of processed product quality. UNIT IV

Packaging of processed products, design characteristics of milling equipments. selection, installation and their performance, BIS standards for various processed products.

### Practical

Physical properties of cereals and pulses, raw and milled products quality evaluations; parboiling and drying; terminal velocities of grains and their fractions; study of paddy, wheat, pulses and oliseeds milling equipments; planning and layout of various milling plants, visit to related agro- processing industry

### Suggested Readings

Asladu JJ.1990. Processing Tropical Crops. ELBS/MacMillan.

Chakraverty A, 1995. Post-harvest Technology of Cereals, Pulses and Oliseeds. Oxford & IBH

Morris Lieberman. 1983. Post-harvest Physiology and Crop Preservation. Plenum Press.

Pandey PH. 1994. Principles of Agricultural Processing. Kalyani,

Pillaivar P. 1988, Rice - Post Production Manual, Wiley Eastern. Sahay KM & Singh KK. 1994. Unit Operations in Agricultural Processing. Vikas

Publ. House

PFE 507

FOOD PROCESSING EQUIPMENT AND PLANT DESIGN

### Objective

To acquaint and equip the students with the design features of different food processing equipments being used in the industries and with the layout, planning of different food and processing plants

## Theory

### UNIT

Design considerations of processing agricultural and food products UNIŤI

Design of machinery for drying, mitting, separation, grinding, mixing, evaporation, condensation, membrane separation. UNIT III

Human factors in design, selection of materials of construction and standard component, design standards and testing standards. Plant design concepts and general design considerations: plant location, location factors and their interaction with plant location, location theory models, computer aided selection of the location. UNIT IV

Feasibility analysis and preparation of feasibility report: plant size, factors affecting plant size and their interactions, estimation of break-even and economic plant size; Product and process design, process selection, process flow charts; computer aided development of flow charts. UNITY

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

### Practical

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

Garg SK, 2004. Environmental Engineering, Vol. 11. Khanna Publ. Garg SK. 2004. Environmental Engineering. Vol. t. 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,

Metcalf and Eddy. 2003. Waste Water Engineering Treatment and Reuse. Tata

FLUVIAL HYDRAULICS

### Objective

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

### Theory UNITÍ

CE 504

CE 505

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

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 UNIT V

Sediment samples and sampling. Alluvial river models. Sediment transport through pipes. Bed level variations in altuvial 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

### 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

EXPERIMENTAL STRESS ANALYSIS Objective

2+1

2+1

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

UNIT

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

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

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

### Practical

# Measurement of strain with strain gauge. Photo elastic methods and Moire

# Suggested Readings

Singh Sadhu. 1982. Experimental Stress Analysis. Tata McGraw Hill. Singh Sadhu. 1982. Experimental Stress Analysis. Khanna Publ. Dally JW. & W.F. Riley. 1990. Experimental Stress Analysis. Tata. I SIMILITUDE IN ENGINEERING	McGraw Hill	•
Objective		2+
To acquaint and equip the students with different aspects of Engineering and its importance in engineering	of similitude	î

Theory

UNITL

Dimensions and units UNIT II

Dimensional and similarity analysis. Theory

UNIT III

True, distorted and dissimilar models,

UNIT N

### 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

### Suggested Readings

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

### CE 507 CONTROL OF POLLUTION FROM SOLID WASTES

Objective

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

2+0

### Theon UNITI

Definition. Sources. Quality, Classification and characteristics of solid waste collection. Transport and reduction at source. UNITH Handling, Collection, Storage, transport of Solid wastes.

UNIT IN

Disposal methods and their merits and demerits. UNIT IV

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

Recycling and reuse materials and anergy recovery operations

CE 506

# SUGGESTED MINOR/SUPPORTING COURSES

Credits 3+0 3+1 3+1 2+1
3+0 3+1 3+1 2+1
3+1 3+1 2+1
2+1
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2+0
2+0
2+0
2+1
2+1
2+1
2+1
2+1
3+0

### Civil Engineering

CE 601

# OPEN CHANNEL FLOW

3+0

3+1

Objective

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

Theory

### UNITI

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

Uniform flow. Its development. Formula and design computation. UNITII

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

Gradually varied flow theory and analysis. Method of computations. <u>UNIT V</u> 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. Macmilian. Subramaninum 1960. Open Channel Flow. McGraw Hill. Ven T Chow. 1959. Open Channel Flow. McGraw Hill DAMS & RESERVOIR OPERATIONS

### Objective

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

Earth dams and their types. Methods of construction. Causes of failure & remedial measures. Seepage and stability analysis of earth dams. UNIT N Foundation treatment. Abutment grunting. Instrumentation in dems. 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 Dems. Vols. I-III. John Wiley & Sons. Sharma HD. 1981. Concrete Dams. Metropolitan WATER QUALITY AND POLLUTION CONTROL 3+1

Dams classification. Suitable site selection for dams & reservoirs. Survey &

Type of concrete dams. Forces ecting on concrete dams. Stability analysis.

Methods of design of gravity dams. Temperature control for dams.

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

### Theory

CE 503

Theory UNITI

UNIT III

planning of storage projects.

UNITÍ Impurities in water. Water analysis (Physical, Chemical and Bacteriological). Indices of water quality for domestic and industrial uses. Monitoring of water quality from various sources of water poliution. UNIT III Purification of water supplies. UNIT IV Waste water characteristics and disposal methods. <u>UNIT V</u> 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, Chiondes, Sulphates, turbidity, dissolved oxygen hardness, BOD, CDD, Nitrogen (Ammonical, nitrate, nitrite), MPN, Total count of bacteria in water/sewage samples

CE 502

## Objective

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

Theory UNIT

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

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

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

Thermo-chemical conversions, densification, compusition 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 fumace, briquette machine, production of stochol from weste materials, production and testing of paperboards and particleboards from agricultural wastes

### Suggested Readings

ASAE Standarda. 1984. Manure Production and Characteristics.

Bor S Luh (Ed.). 1980. Rice: Production and Utilization. AVI Publ.

Chahal DS.1991. Food, Feed and Fuel from Biomass. Oxford & IBH.

Chakraverty A. 1989. Biotechnology and other Alternetive Tachnologies for Utilisation of Biomass/Agricultural Wastes, Oxford & IBH.

David C Wilson, 1981. Waste Management - Planning, Evaluation, Technologies.

Donald L Klass & Emert H George 1981, Fuels from Biomass and Wastes, Ann. Arbor. Science Publ.

Srivastava PK, Maheawari RC & Ohja TP. 1995. Biomass Briquetting and

ULA 1992. Agricultural Waste Management Field Handbook. USDA. Wilfred A Cote, 1983. Biomess Utilization. Plenum Press

PROCESSING AND FOOD ENGINEERING

### List of Journals

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

# Suggested Broad Topics for Master's and Doctoral Research

- Controlled etmosphere storage and modified etmosphere packaging
- Development of crop specific post harvest techniques for reduction in quantitative and qualitative losses to farm produce
- Design and development of need based, demand driven technologies for reduction in post harvest losses to farm produce, livestock and horticultural produce
- Development of post harvest processes and equipment for value addition to family produce
- Development of processes and equipment for better utilization of agricultural residuas and by-products
- Packaging of fresh and processed loods
- Drying and dehydration of grains, auits, vegetables and dairy products

Engineering properties of food materials

### UNIT III

Application of heat energy and ultrasound - inactivation of microorganisms and enzymes -electrical resistance heating of food - heat generation, ohmic

heater, heating models - pulsed electric field preservation- principles and application - influence on microorganisms and food ingredients - decontamination of microorganisms by surface treatment. UNIT N

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

### Suggested Readings

Heldman R Dennis and Lund B Daryl. 1992. Hand Book of Food Engineering.Marcel Dekker,

Goldblith SA, Rey | & Rothmayr WW, 1975. Freeze Drying and Advanced Food Technology, Academic Press

Gould GW (Ed.).1996.New Methods of Food Preservation. Blackie Academic & Professional

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

Rao MA & Rizvi SSH., 1986. Engineering Properties of Foods. Marcel Dekker. Ronald Jowitt 1984. Extrusion Cooking Technology. Elsevier

### PFE 603 MATHEMATICAL MODELS IN FOOD PROCESSING

3+0

### Objective

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

Theory UNIT I

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

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

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

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

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

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

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

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

Hunt DR. 1986. Enginering Models for Agricultural Production. The AVI Publ.

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

Koeing HE, Tokad Y, Kesacan HK & Hedgers HG. 1987. Analysis of Discrete Physical Systems. Mc Graw Hill,

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

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

Tijms HC. 1984. Modelling & Analysis. A Congrtational Approach. Wiley Publ. Ver Planck & Teare BR 1954 General Engineering Analysis - An Introduction to Professional Methods. John Wiley & Sons

ADVANCES IN DRYING DF FOOD MATERIALS

### Objective

To acquaint and equip the students with the latest technologies of dehydration of food products and the design features of different dryers

Theory

### UNIT I

Importance of drying, principles of drying, moisture determination, equilibrium moisture content, determination of EMC, methods and isotherm models, psychrometry, psychrometric terms, construction and use of psychrometric charts. **UNIT II** 

Air flow and resistance, principles and equipments for air movement and heating, drying methods and theory of drying, driers, classification and other allied equipment, thin layer drying of cereal grains, deep bed and continuous flow drying, drying models. UNIT III

### Heat requirements and thermal efficiency of drying system, aeration, tempering and dehydration, operation of driers and their controls, selection of driers, performance testing of grain driers, drying characteristics of cereals, pulses and oilseeds, microwave drying, radio frequency drying and tunnel drying, principles and equipment.

UNIT IV

Drying of liquid foods, spray drying, drum drying, freeze drying, foam mat drying, heat pump drying, osmotic dehydration; Principles, methods, construction and adjustments, selection of dryers, heat utilization factor and thermal efficiency

### Practical

Experiments on batch type thin layer drier, fluidized bed drier, continuous flow mixing type drier, continuous flow non mixing type drier, sand medium drier (conduction type drying), agricultural waste fired furnace drier, spray dryer, drum dryer, foam mat drying and osmotic dehydration, to evaluate the thermal efficiency and heat utilization factor

### Suggested Readings

Bala BK. 1998. Drying and Storage of Cereal Grains. Oxford & IBH.

Brooker DB. Bakker Arkema FW & Hall CW. 1974. Drying Cereal Grains. The AVI Publ

Chakraverty A & De DS. 1999. Post-harvest Technology of Cereais, Pulses and Oilseeds, Oxford & IBH

Hall CW, 1970. Drying of Farm Crops. Lyali Book Depot.

Tadensz Kudra & Majumdar AS. 2002 Advanced Drying Technologies. Marcel Dekker

Wallace B Van Arsdel & Michael J Copley. 1953. Food Dehydration.AVI Publ

**PFE 604** 

2+1

Greag et al. 1970. Seed Processing. NSC.

Henderson S & Perry SM. 1978, Agricultural Process Engineering, 5" Ed. AVI Publ

Sahay KM & Singh KK. 1994. Unit Operation of Agricultural Processing. Vikas Publ. House

### PFE 515

# BIOCHEMICAL AND PROCESS ENGINEERING

2+1

### Objective

To acquaint and equip the students with the basic principles of biochemical and process engineering

### Theory

UNIT I

Applications of engineering principles; mass and energy balance, fluid flow principles, unit operations of process engineering, UNIT II

Fundamentals of growth kinetics, maintenance energy and yield concepts, principles of media sterilization, media formulations of industrial fermentation

### UNIT III

Aerobic and agitated meelogy of fermentative fluids, design and scale-up of bioreactors, enzyme reactors, UNIT N

Principles of recovery of fermented products in bio-processing, instrumentation, transport phenomenon

### Practical

Kinetics of one substitute reactions, kinetics of growth in batch cultures, design consideration for bioreactors, media preparation and sterilization, microprocessor based monitoring of bioprocess parameters.

### Suggested Readings

Coulson JM & Richadson JF. 1999. Chemical Engineering. Vols. II, IV. The Pergamon Press.

Treybal RE. 1981. Mass Transfer Operations, 3rd Ed. Harper & Row.

Brennan JG, Butters JR, Cavell ND & Lilly AEI. 1990. Food Engineering Operations. Elsevier.

Greanoplis J Christie, 1999. Transport Process and Unit Operation. Allyn & Bacon

### INDUSTRY/INSTITUTE TRAINING

### 0+1 (NC)

**Objective** 

PFE 695

### Theory

In-plant training in the relevant food industry during processing operation of the plant 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 shell be three

weeks. The student shall be required to do training in the institute other than the institute in which he/she is enrolled

### PFE 601

### TEXTURAL & RHEOLOGICAL CHARACTERISTICS OF FOOD MATERIALS

Objective

To acquaint and equip the students with the textural & meological properties of

2+1

Theory **UNIT** Î

Texture classification. Relation of food texture with structure and rheology. Principles and practices of objective texture measurements, viscosity UNIT II

Sensory methods of texture and viscosity measurements and their correlation. Rheological properties of foods. UNIT III

Mathematical models and their application along with pipe line design and pump selection for non-Newtonian fluids. Recent advances in textural, meological and viscoelastic characteristics of foods and their associated mathematical models

### Practical

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

### Suggested Readings

Bourne MC. 2002. Food Taxture and Viscosity: Concept and Measurement. Academic Press

Deman JM. et al. 1976. Rheology and Texture in Food Quality. AVI Publ. Journal of Food Science and Technology

Journal of Texture Studies

Mohsanin NN 1989. Physical Properties of Plant and Animal Material. Vol. 1, it. Gordon and Breach Science Publ.

Steffe JF. 1992. Rheology and Texture in Food Quality. AVI Publ

### ADVANCES IN FOOD PROCESSING

Objective

**PFE 602** 

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

### Theory

UNIT Í

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

Low temperature preservation - cooling and cold storage - freeze concentration and membrane separation process - hurdie technology -principles and applications - food irradiation - advantages and applications, microwave processing - interaction with food materials- microwave equipment -

hydrostatic pressure treatment of food equipment, processing and effect on

### Practical

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

### Suggested Readings

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

Threfkeld JL. 1970. Thermal Environmental Engineering. Prentice Hall STORAGE ENGINEERING

AND HANDLING OF AGRICULTURAL PRODUCTS 2+1

### Objective

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

### Theory

UNITI

PFE 513

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

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

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

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

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

### Suggested Readings

FAO. 1984. Design and Operation of Cold Stores in Developing Countries. FAO. Hall CW. 1970. Handling and Storage of Food Grains in Tropical and Sub-tropical Areas, FAO Publ. Oxford & IBH.

Henderson S & Perry SM. 1976. Agricultural Process Engineering. 5th Ed. AVI

McFarlane Ian. 1983. Automatic Control of Food Manufacturing Processes. Applied Science Publ.

Multon JL. (Ed). 1989. Preservation and Storage of Grains, Seeds and their By-Ripp BE. 1984. Controlled Atmosphere and Furnigation in Grain Storage. Elsevier.

Shefett RL & Prussi SE. 1992. Post Harvest Handling - A System Approach. Shejbal J. (Ed). 1980. Controlled Atmosphere Storage of Grains. Elsevier.

Vljayaraghavan S. 1993. Grain Storage Engineering and Technology. Batra Book

# SEED DRYING, PROCESSING AND STORAGE

2+1

### Objective

PFE 514

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

Theory

### **UNIT**

Processing of different seeds and their engineering properties, principles and UNITIL

Performance characteristics of different unit operations such as pre- cleaning, grading, conveying, elevating, drying, treating, blending, packaging and storage, seed processing machines like scalper, debreader, huller, velvet separator, spiral separator, cleaner-cum-grader, specific gravity separator, indent cylinder, disc separator, and colour sorter, seed treater, weighing and bagging machines; their operation and maintenance, installation and determination of their capacity, seed quality maintenance during processing, plant design and layout, economy and UNIT III

Seed drying principles and methods, theory of seed drying, introduction to different types of heated air dryers, significance of moisture equilibrium, method of maintaining safe seed moisture, thumb rule and its relevance, importance of scientific seed storage, types of storage structures to reduce temperature and humidity; management and operation/cleanliness of seed

stores, packaging-principles, practices, materials and hermetic packaging, seed treatment methods and machines used, method of stacking and theirimpact, design features of medium and long term seed storage building

### Practical

Study of various seed processing equipments such as pre-cleaners, scalpers, air screen cleaners, graders, spiral and pneumatic separators, seed treating equipment, bag closures, scale etc. and their performance evaluation, design and layout of seed processing plant and its economics, analysis of cost of operation and unit cost of processed product, effect of drying temperature and duration of

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

Chooksey MK, 2003 Fish Processing and Product Development. CIFE, Kochi. Hall GM. 1997 Fish Processing Technology. Blabie Academic & Professional. Lawrie RS, 1985, Developments in Meat Sciences, Vol. III. Applied Science Publ. Mead GC. 1989. Processing of Poultry, Elsevier. Pearson AM & Tauber FW. 1984. Processed Meats. AVI Publ.

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

### FOOD PACKAGING

### Objective

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

### Theory UNITI

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

UNIT II Food containers: Rigid containers, glass; wooden boxes, crates, plywood and wire food containers: Rigid containers, glass; wooden boxes, tradile and paper sacks, corrosion of containers (tin plate); Flexible packaging materials and their properties; Aluminium as packaging material; Evaluation of packaging material and package performance.

### UNITIK

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

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

UNIT V

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

### Practical

Thickness, substance weight, water absorption capability of flexible backaging materials; Strength properties of packaging materials; Water vapour and gas transmission rate of flexible packaging materials; Identification and chemical resistance of plastic films; Packaging of truits/vagetables; Estimation of shelf-life of pack, 4 food sluff; Familiarization of types of packaging material

### Suggested Readings

Crosby NT, 1981, Food Packaging Materials. Applied Science Publ. Mahadeviah M & Gowramma RV, 1998, Food Packaging Malenals, Tata McGraw

Pailing SJ. (Ed), 1980, Developments in Food Packaging, Applied Science Publ Sacharow S& Grittin RC. 1980, Principles of Food Packaging, AVI Publ

### FOOD QUALITY AND SAFETY ENGINEERING PFE 511

2+1

2+1

### Objective

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

### Theory UNIT

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

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

### UNITIE

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

### UNIT IV

Personnel twolenic standards, preventative pest control, cleaning and disinfesting system, biological factors underlying food safety.

### UNITY

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

### Practical

ST0156- 0-20

**PFE 612** 

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

### Suggested Readings

Chesworth N. 1997, Food Hygiene Auditing. Blackle Academic Professional, Chapman & Half,

David A Shapton & Norah F Shapton. 1991. Principles and Practices for the Safa Processing of Foods, Butterworth-Heinemann,

Jacob M 2004, Safe Food Handillog, CBS.

Jose M Concor, 1988, Food Toxicology, Part A. Principles and Concepts, Part B. Contaminants and Additives. Marcel Dekker.

Sara Montimore & Carol Wallace. 1997. HACCP - A Practical Approach. Chaoman & Hall

441

FARM STRUCTURES AND ENVIRONMENTAL CONTROL Objective

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

abricultural structures

### Theon UNITÉ

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

UNITI

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

### UNIT III

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

### UNITIN

instruments and measurements; codes and standards

**PFE 510** 

Ahmed T. 1997. Dairy Plant Engineering and Management. 4<sup>th</sup> Ed. Kitab Mahal. Chakraverty A & De DS. 1981. Post-harvest Technology of Cereals, Pulses and Oilseeds Oxford & IBH.

Gary Krutz, Lester Thompson & Paul Clear, 1984. Design of Agricultural Machinery. John Wiley & Sons.

Hall CW & Davis DC. 1979. Processing Equipment for Agricultural Products. AVI

Henderson S & Perry SM. 1976. Agricultural Process Engineering. 5th Ed. AVI

Johnson AJ. 1966. Process Control Instrumentation Technology. 2<sup>nd</sup> Ed. Wiley International & ELBS.

Rao T. 1986, Optimization: Theory and Applications. 2<sup>nd</sup> Ed. Wiley Eastern, Richey CB. (Ed.). 1961. Agricultural Engineers' Hand Book. McGraw Hill. Romeo T Toledo, 1997, Fundamentals of Food Process Engineering, CBS. Slade FH. 1987. Food Processing Plant. Vol. 1. Leonard Hill Books

### PFE 508

# FRUITS AND VEGETABLES PROCESS ENGINEERING

2+1

### Objective

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

## Theory

### UNIT I

importance of post harvest technology of fruits and vegetables, structure, cellular components, composition and nutritive value of fruits and vegetables, fruit ripening, spoilage of fruits and vegetables. **UNIT II** 

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

### UNIT III

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

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

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

### Practical

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

### Suggested Readings

Cruesss WV. 2000. Commercial Fruit and Vegetable Products. Agrobios.

Mircea Enachesca Danthy. 1997. Fruit and Vegetable Processing. International

Srivastava RP & Sanjeev Kumar. 1994. Fruit and Vegetable Preservation. Principles and Practices. International Book Distr. Sumanbhatti & Uma Varma. 1995. Fruit and Vegetable Processing. CBS.

Thompson AK. 1996. Post Harvest Technology of Fruits and Vagetables.

Verma LR & Joshi VK. 2000, Post Harvest Technology of Fruits and Vegetables.

# MEAT PROCESSING

Objective

**PFE 509** 

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

Theory

### UNITI

Meat and poultry products: Introduction, kinds of meat animals and poultry birds, UNIT II

Slaughtering: Pre slaughter operations, post slaughter operations, wholesale and UNIT IU

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

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

Classification, composition and nutritive value of eggs: Grading of eggs, different quality parameters of eggs, Haugh unit, processing of egg, yolk processing, egg breaking mechanisms, freezing of egg, pasteurization, desugarisation and dehydration of egg, different dehydration methods, quality control and UNIT VI

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

Practical

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

2+1

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

Remachandra TV, 2008, Management of Municipal Solid Waste, Capital Publ. Co

CE 602

# PROBABILISTIC APPROACH IN DESIGN

2+0

Objective

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

### Theory

UNIT

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 0000688888.

### UNIT IV

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

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 RANDOM VIBRATIONS

2+0

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### Objective

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

### Theory **UNIT**

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

### UNITI

### UNITIL

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

### UNIT IV

Applications to mechanical, zero, civil, ccean and apricultural engineering systems

### Suggested Readings

Benjamin JR & Alten 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, Faligue of Materials, Cambridge Univ. Press

### CE 603

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

### Theory **UNIT**

Objective

### Computer aided design manuals, Rankine's and Coloumb's theories of active and Dassive oressures.

### **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. UNITIN

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 ofdifferent 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. 85-5061.1974. Specifications for Cylindrical Storage Tower Silos and Recommendations for their use. BIS Relevant Standards. Reinopalan K. 1989. Storage Structure, Oxford & IBH. Reimbert M & Reimbert A. 1956. Design of Bins

### Mechanical Engineering

### 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

infroduction 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

### DESIGN OF BINS AND SILOS



14

### UNIT IV

Kinematics of gears-Analysis of epicyclic gear trains. Synthesis of gear trainscompound and epicyclic. Cam - follower system; standard follower motions and combinations, importance of follower acceleration in cam system dynamics, terms related to cam deison- their importance. Cam synthesis - graphical cam profile layout for a desired follower motion. Analytical determination of carn 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,

Shiolev Vicker, 2007, Theory of Machines and Mechanisms, McGraw Hill. Soni AH, 1974, Mechanism Synthesis and Analysis, McGraw Hill. VIBRATIONS

3+0

### Objective

ME 502

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 dampling. Forced vibration with damping, Vibration isolation and force and motion transmissibility.

### UNIT 1

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, influenca coefficients and Maxweil's reciprocal theorem, stiffness coefficients. Numerical methods for finding natural frequencies for multi degree of freedom systems.

### UNIT III

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

### Suggested Readings

Grover GK, 1996, Mechanical Vibrations, New Chand & Bros., Roorkee. Rao SS, 2005, Mechanical Vibration, John Wiley.

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

### EE 502

### Computer Science & Electrical Engineering

### APPLIED INSTRUMENTATION

2+1

### Objective

EE 501

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 hydrometer and Humister, Soll 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

### Succested 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 PROCESS CONTROL SYSTEM

2+1

Objective

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

UNIT 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

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

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).

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).

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.

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 COMPUTER GRAPHICS

2+1

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

### Theory

CSE 501

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.

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

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

UNITY

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

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

Theory

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

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

UNIT

Recurrent Networks: Hopefield networks and Boltzmann Machine.

UNIT IV Unsupervised learning and self organized features maps

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

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 & Paimer RG. 1991. Introduction to Theory of Neural Computation, Addison-Wesley

NEURAL NETWORK AND ITS APPLICATIONS

# COMPULSORY NON-CREDIT COURSES

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

Course code	Course Title	
PGS 501	LIBRARY AND INFORMATION SCIDIADES	Credits
DOC EDA	TTOLAND IN ON ATTOM SERVICES	0+1
FG5 302	SKILLS	0+1
PGS 503	INTELLECTUAL PROPERTY AND ITS	
(e-Course)	MANAGEMENT IN AGRICULTURE	1+0
PGS 504	BASIC CONCEPTS IN LABORATORY TECHNIOLIES	
PGS 505	AGRICIII TIIPAL PESEARCH DECEARCH DECEARCH	0+1
(e-Course)	AND RURAL DEVELOPMENT PROGRAMMED	1+0
PGS 506	DISASTED MANAGEMENT PROGRAMMES	
(e-Course)		1+0

### Course Contents

PGS 501

### LIBRARY AND INFORMATION SERVICES

0+1

0+1

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 urvey, to formulate information search strategies, and to use modern tools (Internet, OPAC, search engines etc.) of information search,

### Practical

Objective

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

### 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: rticipation in group discussion: Facing an interview; presentation of scientific papers

### Suggested Readings

Chicago Manuel of Style. 14th Ed. 1998, Prentice Hall of India Collins' Cobuild English Dictionary, 1995, Harper Collins,

Gordon HM & Watter JA. 1970. Technical Writing. 3 d Ed. Holt. Rinehart & Winston

Homby AS. 2000. Comp. Oxford Advanced Learner's Dictionary of Current English, 8<sup>th</sup> Ed. Oxford University Press.

James HS. 1994. Handbook for Technical Writing. NTC Business Books. Joseph G. 2000. MLA Handbook for Writers of Research Papers. 5" Ed. Affiliated

East-West Press.

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

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

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

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

Wren PC & Martin H. 2006. High School English Grammar and Composition . S. Chand & Co. INTELLECTUAL PROPERTY AND ITS MANAGEMENT IN

PGS 503 (e-Course)

Objective

AGRICULTURE

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

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

### Theory

### BASICCONCEPTS IN LABORATORYTECHNIQUES

1+0

Objective

To acquaint the students about the basics of commonly used techniques in iaboratory

### Practical

Safety measures while in Lab; Handling of chemical substances; Use of burettes, pipettes, measuring cylinders, flasks, separatory funnel, condensers, micropipaltes 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 stimer, micro-ovens, incubators, sandbath, waterbath, cilbath; 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 Readinos

Furr AK. 2000, CRC Hand Book of Laboratory Safety. CRC Press.

Gabb MH & Latchem WE. 1988. A Handbook of Laboratory Solutions. Chemical Publ. Co.

PGS 505 (e-Course)

AGRICULTURAL RESEARCH, RESEARCH ETHICS AND RURAL DEVELOPMENT PROGRAMMES

### 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

### UNITI

History of agriculture in brief; Global agricultural research system: need, scope, coportunities; 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 Managemant. Sage Publ DISASTER MANAGEMENT

PGS 506 (e-Course)

### 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

Natural Disasters- Meaning and nature of natural disasters, their types and effacts. 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

### Suggestad Readings

Gupta HK. 2003. Disaster Management. Indian National Science Academy. Orient Blackswan

Hodokinson PE & Stewart M. 1991. Coping with Catastrophe: A Handbook of Disaster Management. Routledge.

Sharma VK. 2001. Disaster Management. National Centre for Disaster Management, India.

1+0