'G' Scheme

WITH EFFECT FROM 2012-13

DURATION : 16 WEEKS

MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION, MUMBAI AND OF THE ACT Û

TEACHING AND EXAMINATION SCHEME FOR POST S.S.C. DIPLOMA COURSES

COURSE NAME : DIPLOMA IN AGRICULTURE ENGINEERING

COURSE CODE : AU

DURATION OF COURSE : 6 SEMESTERS

SEMESTER : FIFTH

PAT	TERN : FULL TIME - SEMI	ESTER									SCHE	ME : G					
SR.		Abbrev	SUB		ACHI				Ε	XAMINA	ATION S	CHEME	1			SW	
SK. NO	SUBJECT TITLE	iation	CODE	S	CHEM	E	PAPER	TH	(1)	PR	(4)	OR	R (8)	TW	TWA/ (0)	(17500)	
10		lation	CODE	ТН	TU	PR	HRS.	Max	Min	Max	Min	Max	Min	Max	Min	(17500)	
1	Soil and Water Conservation	SWC	17578	03		02	03	100	40			25#	10	50@	20		
2	Dairy Technology and Air Conditioning	DTA	17579	03		02	03	100	40		-			25@	10		
3	Farm Machinery and Equipment	FME	17580	03		02	03	100	40	50#	20			25@	10		
4	Irrigation Engineering	IEG	17581	03		02	03	100	40	50#	20			25@	10	50	
5	Post Harvest Technology	PHT	17582	02		02	02	50	20			25#	10	25@	10		
6	Watershed Management	WSM	17583	02		02	02	50	20					25@	10		
7	Behavioral Science	BSC	17075	01		02						25#	10	25@	10		
8	Entrepreneurship Development and Project	EDP	17086	01		02								25@	10		
		,	TOTAL	18		16		500		100		75		225		50	

Student Contact Hours Per Week: 34 Hrs.

THEORY AND PRACTICAL PERIODS OF 60 MINUTES EACH.

Total Marks: 950

(*a*) - Internal Assessment, # - External Assessment, No Theory Examination, \$ - Common to all branches, β – Common to Mechanical & Chemical Engineering Groups, *# - On Line Theory Examination.

Abbreviations: TH-Theory, TU-Tutorial, PR-Practical, OR-Oral, TW-Term Work, SW-Sessional Work

- Conduct two class tests each of 25 marks for each theory subject. Sum of the total test marks of all subjects is to be converted out of 50 marks as sessional work (SW).
- > Progressive evaluation is to be done by subject teacher as per the prevailing curriculum implementation and assessment norms.
- Code number for TH, PR, OR, TW are to be given as suffix 1, 4, 8, 9 respectively to the subject code.

Course Name : Diploma in Agriculture Engineering Course code : AU Semester : Fifth Subject Title : Soil and Water Conservation Subject Code : 17578

Teaching and Examination Scheme:

Teaching Scheme					Examinati	on Scheme		
TH	TU	PR	PAPER HRS.	TH	PR	OR	TW	TOTAL
03		02	03	100		25#	50@	175

NOTE:

- > Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.
- > Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Sessional Work (SW).

Rationale:

This course is aimed to equip the learner with knowledge and skill required for taking effective measures against soil erosion, construction and maintenance of water conservation structures and development of land for irrigation and agricultural purposes.

The contents of the subject have been developed to inculcate capabilities for performing the above mentioned task economically and effectively.

Objectives:

The students will be able to:

- 1. Identify the types of soil erosion.
- 2. Know the causes of soil erosion and loss of soil and water from the land surfaces.
- 3. Understand the design procedures of temporary and permanent gully erosion control structures.
- 4. Apply the proper erosion control structures on the farms for conservation of soil and water and safe removal of the excess water from the soil surfaces.

Topic No.	Name of the topic and contents	Hours	Marks
01	 Basics of Soil and Water Conservation An introduction to the soil as a natural body. Definitions and functions of soil. Various constituents of soil and their importance for soil as a medium of plant growth. Major soils of India. 	02	08
02	 Soil and its Properties Soil Properties, Separates, Structure, Texture 14 Marks Properties of soil in relation to plant growth - physical properties. Soil separates, their physical nature and classification Soil texture- definition and textural classification of soil Soil structure - definition, types and factors affecting soil structures. Bulk density, particle density of soil, consistency, porosity and voids ratio, degree of saturation. Soil Moisture:	20	36
03	 Erosion Definition, classification of erosion and agents causing erosion. Mechanics of water erosion - raindrop erosion, sheet erosion, rill erosion, gulley erosion and principle of gulley erosion and classification of gullies. Stream channel erosion. Effect of water erosion, factors affecting erosion by water. Mechanics of wind erosion - process of saltation, suspension, surface creep. Factors affecting erosion by wind. 	08	16
04	 Erosion Control 16 Marks Principles of erosion control. Agronomic and field practices to control erosion by wind and water i.e. contour farming, strip cropping, tillage etc. Terracing to control erosion by water, types of terraces, terrace design parameters and planning a terrace system. Bench terrace-types and design parameters. Use of bunds to control erosion and design parameters of bunds. 	14	32

	 Contour bunding. Vegetated water ways for the control of erosion. Temporary structures for the control of gully erosion, their types and adaptability. Soil Conservation Structure 16 Marks Permanent soil conservation structures viz. drop spill way, chute spill way, drop inlet spill way for the control of erosion, their principles, adaptability, constructional features and material of construction. Introduction to the farm ponds, earthen embankments and water harvesting structures in relation to soil and water conservation, soil conservation through tree and grass cultivation. Concept of ground water recharge. 		
05	 Storage Structures Introduction of different types of dam's e.g. earthen dams, rock filled, hydraulic filled etc. Different types of spillways and outlets. Cross sections of earthen dams. Causes of failures of earthen dams. 	04	08
	Total	48	100

Practical: Skills to be developed:

Intellectual Skills:

- 1. Understand the principles of design of Bunds, terraces, farm ponds.
- 2. Select control method for soil erosion.
- 3. Select structures suitable for soil erosion.

Motor Skills:

- 1. Ability to draw accurately the various structures.
- 2. Use appropriate instruments for drawing.

List of practicals:

- 1. To study the various types of soil erosion and their control.
- 2. To study the terracing and bunds for soil erosion control.
- 3. To study the soil erosion control structures.
- 4. To study the vegetative water ways for the control of erosion and safe disposal of water.

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- 5. To study the design of bunds.
- 6. To study the design of terraces.
- 7. To study the design of farm ponds.
- 8. To study the design of gully plugging.
- 9. To study the design of cement nala plugs.

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- 10. To study the design of earthen dams.
- 11. To study the design of check dams.

Learning Resources: Books:

Sr. No.	Author	Title	Publisher
1	G. O. Schwab, R. K. Frevert, T. W. Edminster, K. K. Barmes	Soil and Water Conservation Engineering	John Willy and Sons, New York
2	Gurmail Singh	Manual of Soil and Water Conservation Practice	Oxford and IBH Publication Co.
3	R. Suresh	Soil and Water Conservation Engineering	Standard Publication
4	A. M. Michael and T. P. Ojha	Principles of Agricultural Engineering Vol. II	Jain Brothers

Course Name : Diploma in Agriculture Engineering Course Code : AU Semester : Fifth Subject Title : Dairy Technology and Air Conditioning Subject Code : 17579

Teaching and Examination Scheme

Teaching Scheme					Examinati	on Scheme		
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
03		02	03	100			25@	125

NOTE:

- > Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.
- > Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Sessional Work (SW).

Rationale:

This subject is classified as an Applied Technology. The 21st century predicts revolutionary developments in Air Conditioning. Air conditioning is one of the most meaningful job areas for diploma holders in Agricultural Engineering. Considering the wide and increasing use of Air conditioning for commercial and industrial applications and the challenges put by the use of air conditioning equipments in existing stage, it is absolutely necessary that Diploma Engineers should learn this subject. They should know the processes, equipments, systems of Air Conditioning with their functioning, maintenance, repairs and measures to meet the challenges of the near future in this area. The Knowledge of Thermal Engineering and Power Engineering is a prerequisite for this subject.

Objectives:

The student should be able to: -

- 1. Describe types, working principles and construction of Air Conditioning systems.
- 2. Calculate performance of air conditioning system.
- 3. Use various charts and tables used in air conditioning.
- 4. Enlist properties of refrigerants, their applications and effects on environment.
- 5. Identify various components and controls used in air conditioning.

Topic and Contents	Hours	Marks
Topic 1. Dairy Industry Sanitary Features and Equipments		
1.1Sanitary pipes and fittings: Stainless Steel Pipes, Glass Pipes, Plastic		
Tubing, Sanitary Pipe and Fitting.		
1.2 Sanitary pumps: Centrifugal Pump. Positive displacement pumps:		
Specification, Stuffing Box and Rotary Seal.		
1.3 Pipe and Fitting Standards		
1.4 Milk Receiving Equipment: Weigh can and receiving tank, chilling	10	20
equipment, Weighing and measuring milk standards. Can washers:		
principles of operation, Rotary and straight through can washer.		
1.5 Storage Equipment : Insulated storage tank, refrigerated storage tanks:		
specification for the storage tanks. Milk transport tank.		
1.6 Milk processing equipments: Separators: warm milk separators, cold		
milk separators, Centrifugal cream separators.		
Topic 2. Heat Exchanging Equipments and Homogenizers		
Heat Exchangers 14 Marks		
2.1 Heat exchangers: Types of heat exchangers		
2.2 Pasteurization: Batch type and continuous type pasteurizing plants,		
purpose and special requirement.		
2.3 High temperature short time pasteurizer, utilities, regeneration,		
holding time. Metering pump and drive, F.D.V. UHT (Ultra High		
Temperature) Pasteurizers.		
2.4 Evaporators and Drying Equipments: Concept, necessity and principle		
of operation of Evaporators, Single and multiple operation,	14	28
2.5 Introduction of drum dryer and spray dryer.		
Homogenizers: 06 Marks		
2.6 Theory of homogenization, Single stage and two stage homogenizers,		
Efficiency of homogenization		
Installation of IN floor And On floor Conveyor: 08 Marks		
2.7 Different types of conveyors used in dairy industry, their drives, take		
up units and conveyor components (Case stackers and unstackers,		
platising milk cases, handling of dispenser milk containers, handling		
of ice cream).		
Topic 3. Milk Product Equipments and Psychometric process		
3.1 Ice Cream Equipments: Ice cream freezers: Batch Freezer,		
Continuous Freezers. Air incorporation, over run, control systems,		
freezing cylinder, dasher, scrapping blades, Controls of refrigeration.		
3.2 Cream, Butter and Ghee Handling Equipment: Cream ripening		
tanks, materials used, automatic control, operation, cleaning,	12	24
Maintenance of Continuous Butter making equipment. Wooden churn,		
metal churn. Ghee pan and Ghee making equipments.		
3.3 Psychometric process: - Definition and necessity of air conditioning.		
Properties of Air, Dalton's law of partial pressure. Psychometric chart.		
Psychometric processes, Bypass Factor, ADP, concept of SHF, RSHF,		

		1
ERSHF and GSHF. Simple numerical using Psychometric chart.		
3.4 Adiabatic mixing of Air streams.		
3.5 Equipments used for Air- conditioning like humidifier, dehumidifier		
and filter, heating and cooling coils.		
Topic 4. Air- conditioning systems		
Classification: 06 Marks		
4.1 Classification of A.C. systems:- Industrial and commercial A.C.		
systems, Summer, winter and year round A.C. systems, Central and		
unitary A.C. systems.		
4.2 Application areas of A.C. systems.		
Comfort conditions and cooling load calculations: 06 Marks		
4.3 Thermal exchange of body with environment. Factors affecting human		
comfort. Effective temperature and comfort chart. Components of		
cooling load- sensible heat gain and latent heat gain sources,		
calculation of cooling load (No numericals).	12	28
Air distribution systems: Duct systems: 08 Marks		
4.4 a) Closed perimeter system, extended plenum system, radial duct		
system, duct materials, requirement of duct materials and losses in		
ducts.		
b) Air distribution outlets: Supply outlets, return outlets, grills, diffusers.		
c) Fans and Blowers: Types, working of fans and blowers.		
Insulation: 08 Marks		
4.5 Purpose, properties of insulating material, types of insulating materials,		
methods of applying insulation.		
Total	48	100

Practical: Skills to be developed:

Intellectual Skills:

- 1. Interpret psychometric chart to find various properties of air.
- 2. Observe working of test rigs and calculate coefficient of performance.

Motor Skills:

- 1. Handle various tools used for air conditioning plant maintenance.
- 2. Use of temperature, pressure, energy measuring devices.
- 3. Draw the layout of central Air conditioning plant.
- 4. Perform cooling load calculations for different air conditioning applications.

List of Practicals:

- 1. Demonstration of various controls like L.P./H.P. cut outs, thermostat, overload protector, solenoid valve used in RAC.
- 2. Identification of components of 'hermetically sealed compressor'.

- 3. Visit to repair and maintenance workshop in view of use of various tools and charging procedure.
- 4. Cooling load calculations for cabin, classrooms, laboratory, canteen and dairy plant, milk storage, small freezers (minimum one).
- 5. Trial on A.C. test rig.
- 6. Visit to central A.C. plant in view of ducting system, insulation system and Air distribution system (e.g. frozen food industry/ice- cream industry/mushroom plants/textile industries).
- 7. Trouble shooting of window air Conditioner.
- 8. Visit to a Dairy and Milk product manufacturing Unit.

Report of visit covering aspects of both air-conditioning and Dairy operation be prepared under the guidance of the teacher concerned

Learning Resources: Books:

Sr. No.	Author	Title	Publisher
1	R.S.Khurmi	Refrigeration and Air Conditioning	S. Chand and Co.
2	Arrora and Domkundwar	Refrigeration and Air Conditioning	Dhanpat Rai and Sons
3	Manohar Prasad	Refrigeration and Air Conditioning	New Age Publications

Course Name : Diploma in Agriculture Engineering Course Code : AU Semester : Fifth Subject Title : Farm Machinery and Equipment Subject Code : 17580

Teaching and Examination Scheme:

Teaching Scheme					Examinati	on Scheme		
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
03		02	03	100	50#		25@	175

NOTE:

- > Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.
- > Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Sessional Work (SW).

Rationale:

Supervisor of agriculture machinery at farms has to organise and supervise field operation. For doing this he needs to have understanding of the proper use of various machinery and have skill in their operation. Similarly in the workshop of Agro- industry and service centre farms he should have knowledge of repair and maintenance of equipment and machinery for supervisory work.

Objectives:

The student will be able to:

- 1. Know operation of various farm equipment and Machinery such as Ploughs, Tillers, Sowing and Planting, Threshing, Harvesting.
- 2. Able to identify appropriate equipment and machinery as per the requirements.
- 3. Able to calculate the cost of use of equipment and machinery for specific use for specific period.
- 4. Select appropriate plant protection equipment.

Name of the Topic and Contents	Hours	Marks
Topic 1: Farm Mechanizations Definition, Objectives of farm mechanizations, status of farm mechanization	04	08
in India, scope for development, limitations, advantages.	04	08
 Topic 2: Tillage and Tillage Equipments Tillage: Definition, Benefits of tillage, classification of tillage, types of tillage Equipments, Primary Tillage equipments: Mould Board Plough: Types of mould board plough, construction. Types of share, and Mould board and their material of construction, Concept of suction, plough size, hitching of plough, point of bearing, Draft, side draft, unit draft, factors affecting draft, forces acting on plough. (Introduction only) Horse power requirements, and related numerical problems. Disc Plough: Purpose, principles, types, construction and adjustment. Other Plough: Chisel, sub surf Secondary Tillage Equipments: Ace, Rotary plough. Ploughing: Concept of terms related with ploughing, Methods of Ploughing. Secondary Tillage equipments: Harrow: Types, construction and Adjustment, repair and maintenance of Animal and tractor driven harrow. Land Rollers Hackers and Pulveriser: Types construction & operation. Intercultural and Weed Control Equipment. 	08	16
Topic 3: Field Capacity & Efficiency: Introduction, Concept about Field capacity & Efficiency. Selection of farm machines and matching equipments of farm needs, Calculation of cost of operation of farm-machines, Field capacity & field efficiency.	04	08
Forces acting on tillage tools, Hitching systems and controls. Draft measurement of tillage equipments.	04	08
 Topic 4: Sowing and Planting Equipment: Seed Drill/Seed cum Fertilizer Drill: Functions, Types, Construction, detail, size Metering devices, Furrow openers, seed covering devices Calibration of seed drill, and related numerical problems. Field adjustment, repair and maintenance & constructional details. Zero fill ferti drill, Fill plant machine, Strip fill drill Raised bed Planting Machine Planters: Function, Types, Metering devices, Method of planting. Field adjustment, repair and maintenance. Potato Planter, Sugar Cane Planter, Cotton, Misc. etc. Trans-Planter: Paddy transplanter (Mannual and self propelled), Vegetable trans-planter. Fertilizing Equipments: Manure Spreaders: Construction and working. Fertilizer Distributor: Construction and working. 	06	12
Earth moving equipment, their construction & working principles viz. Bulldozer, Trencher, Elevators	04	08

Total	48	100
Topic 7: Threshing Equipments: Threshing mechanics, Types of threshers: Olpad thresher, Power wheat and paddy thresher, working principle, material, flow path, adjustment, repair and maintenance, trouble shooting and precaution. straw combines & grain combines, maize harvesting & shelling equipment,	06	14
 and adjustment of sprayer and duster, selection of plant protection equipment, field adjustment, repair and maintenance, safety precaution. Topic 6: Harvesting Equipments: Principles & types of cutting mechanisms. Construction & adjustments of shear & impact-type cutting mechanisms. Mower, Windrower and Reaper: Principle of cutting, types, construction working, adjustments, trouble shooting. Combined Harvester : Types, Construction, Working, Material Field Forage Harvesters: Types, working adjustment and flow path adjustment, maintenance. Root crop harvesting equipment: Potato & Groundnut Digger: Construction and working. Sugarcane Harvester: Construction and working. Forage chopping & handling equipment. Principles of fruit harvesting tools and machines. Horticultural tools and gadgets. 	06	14
Topic 5: Plant Protection Equipment: Types, principles of working, parts and material of construction, function and adjustment of sprayer and duster, Selection of plant protection	06	12

Practicals; Skills to be developed:

Intellectual Skills:

- 1. Identify machines and equipment required for various farm operations.
- 2. Identify parts of various farm equipment and know their functions.
- 3. Know how to operate them as per the requirement on the farming jobs.
- 4. Able to diagnose the faults.

Motor Skills:

- 1. Ability to draw sketches of the parts of various farming equipments.
- 2. Operate farming machinery and equipment under different conditions for its appropriate use on farm.
- 3. Ability to identify faults in farm equipments.

List of Practicals:

	l.	Introduction to various farm machines, visit to implements shed.
2	2.	Measurement of Field capacity and field efficiency for at least two machines/implements for field machine and crop machine.
	3.	Measurement of draft and fuel consumption for different implements under different soil conditions.
	4	Study of constructional details, adjustments and working of M.B. plow and disc plow.

5	Study of constructional details, adjustments and working of disc harrow and secondary tillage tools.
6	Study of construction and working of rotavators and other rotary tillers. Field measurement of their performance.
7	Study of working of seed-cum-fertilizer drills, planters and their calibration in field.
8	Study of weeding Equipments: Manual Wheel Hoe, Bullock drawn and power operated inter- row cultivator and their use.
9	Study of sprayers, dusters, measurement of nozzle discharge, field capacity etc.
10	Study of various types of forage harvesters: constructional details, working and field operation with anyone.
11	Study of various types of threshers: constructional details, working and fields operation with any one type.
12	Study of various types of fruit harvesters, constructional details, working and fields operation with any one type.

Learning Resources:

Books:

Sr. No.	Author	Title	Publisher
1	Kepner, Bainer and Barger	Principles of farm machinery	CBS Publisher and distributor, Delhi (1987) Indian edition.
2	S. C. Jain, Grace and Philip.	Farm Machinery and Approach, First Edition, 2003	Standard publishers Distributors,
3	SC. Jain and C.R.Rai	Farm Tractor Maintenance And Repair Second Edition, 1999	Standard publishers Distributors, New Delhi
4	CP Nakra	Farm machines & Equipment Edition 1990.	Dhanpat Rai & Sons, 1962, Nai Sarak Delhi.
5	A. C. Srivastava	Elements of Farm Machinery	Oxford & IBH Publishing Co.
6	Donel Hunt	Farm Power Machinery Management	Iowa state Univ. Press,
7	Ames Low	The Operation Care And Repairs Of Farm Machinery	Deere and Company
8	Dr. T.K. Bhattacharya	A Work book of Practical Farm Machinery, Vol. I and 2	Saroj Prakashan, 646 Katra, Allahabad – 211 002.

Course Name : Diploma in Agriculture EngineeringCourse Code : AUSemester : FifthSubject Title : Irrigation EngineeringSubject Code : 17581

Teaching and Examination Scheme:

Teaching Scheme					Examinati	on Scheme		
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
03		02	03	100	50#		25 @	175

NOTE:

- > Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.
- > Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Sessional Work (SW).

Rationale:

This course is aimed to equip the learner with knowledge and skills required for designing of an modern irrigation systems for irrigating the crops and optimizing the crop production in the most efficient and economical ways.

The contents of the subject have been developed to inculcate capabilities for performing the above mentioned task economically and effectively.

Objectives:

The student will be able to,

- 1. To know the soil water plant relation ship.
- 2. Determine the crop water requirements.
- 3. Determine the time of irrigation.
- 4. Design the efficient irrigation method.
- 5. Compare and analyze the various methods of irrigation.

Name of the topic and Content	Hours	Marks
Topic 1. Water Resources and their Utilization		
1.1 Irrigation: Definition, Need, advantages and disadvantages of irrigation.		
1.2 Impact of irrigation on environment.		
1.3 Some major and medium irrigation schemes of India		
1.4 Sources of irrigation water: Surface water sources and Ground water	04	08
resources		
1.5 Soil irrigability classes		
1.6 Present status of development and utilization of different water resources of the country.		
Topic 2. Soil Water Plant Relationship		
2.1 Soil physical properties influencing irrigation such as soil texture, soil		
structure and bulk density, capillary and non-capillary pores and soil		
consistency 06 Marks		
2.2 Volume and mass relationships of soil constituents, kinds of		
soil water 04 Marks	12	28
2.3 Movement of water into soils: Infiltration, factors affecting infiltration rate,	12	20
Measurement of infiltration, infiltration equation $Y = at^a + b$ 08 Marks		
2.4 Soil moisture constants: Saturation capacity, field capacity, moisture		
equivalent, permanent wilting percentage, available water, soil moisture		
characteristics curves 10 Marks		
Topic 3. Crop Water Requirement		
3.1 Evapotranspiration: Evaporation, transpiration and consumptive use		
3.2 Measurement of Evapotranspiration: Lysimeter experiment, field		
experimental plots, soil moisture depletion studies and water balance		
method.	06	12
3.3 Estimation of evapotranspiration from climatological data: Blaney-	00	12
Criddle method, Thornthwaite formula, Modified Panman formula,		
Panman-Monteith, Jensen-Haise and Hargraves-Samani		
3.4 Selection crop coefficient for estimating ET (crop)		
Topic 4. Irrigation Requirement		
4.1 Depth of irrigation: Net irrigation requirement and Gross irrigation		
requirement		
4.2 Duty, delta, crop period and base periods. Relationship between duty and		
delta.		
4.3 Factors affecting duty and delta	08	16
4.4 Quality of irrigation water		
4.4 Quality of inigation water 4.5 Irrigation frequency, Irrigation period and Irrigation efficiencies.		
4.6 Determination of design discharge based on cropping pattern and power		
calculation for pumping unit.		
Topic 5. Conventional Irrigation Methods		
5.1 Classification of irrigation methods		
5.2 Border irrigation: Introduction, types, specifications, hydraulic of border		
irrigation, Design of border irrigation		
5.3 Check basin irrigation: Introduction, types, specifications, hydraulic of	12	24
check basin irrigation. Design of check basin irrigation		
5.4 Furrow irrigation: Introduction, types, specifications, hydraulic of furrow		
irrigation, Design of furrow irrigation, contour irrigation		

Total	48	100
drip irrigation system.		
upkeep of drip irrigation. Cost economics of the system. Evaluation of		
fertilizers and chemicals through drip irrigation system. Maintenance and		
filtration: - Types of filters and Degree of filtration. Application of		
emitters. Design of lateral, sub main, main and pump. Clogging and		
components of drip irrigation system. Selection and design criteria for		
6.6 Drip (Trickle) irrigation: Introduction, benefits of drip irrigation,		
gun irrigation system.		
power units. Economical pipe selection and system economics and Rain-		
Design of sprinkler laterals, main line pipe size. Pressure requirement and		
capacity of the sprinkler system. Hydraulic design of sprinkler systems:	00	12
of resources, layout of sprinkler system, sprinkler selection and spacing,	06	12
efficiency: Moisture distribution patterns and uniformity of coverage, uniformity coefficient. Design of Sprinkler irrigation system: Inventory		
systems and Components of the sprinkler system. Uniformity and		
6.5 Sprinkler Irrigation: Introduction, adaptability, limitations, types of		
6.4 Basic variables involved in design of irrigation methods.		
6.3 Types and components of micro-irrigation system,		
6.2 Merits and demerits of micro-irrigation system		
continuously updated)		
for the promotion of micro-irrigation in India (Statistics to be		
6.1 Past, present and future need of micro-irrigation systems, role of Govt.		
Fopic 6. Advanced Irrigation Methods		

Practical: Skills to be developed:

Intellectual Skills:

- 1. Select method for soil moisture measurement
- 2. Estimation of evapotranspiration, irrigation efficiency
- 3. Design sprinkler/drip irrigation system

Motor Skills:

- 1. Ability to measure various quantities accurately.
- 2. Calculate irrigation efficiency.
- 3. Make design calculation as per data given.

List of Practicals:

- 1. Measurement of soil moisture by gravimetric method, tensiometer, gypsum block, pressure plate apparatus.
- 2. Measurement of infiltration using double ring infiltrometer.
- 3. Determination of field capacity, wilting point.

- 4. Estimation of evapotranspiration based on climatological data.
- 5. Estimation of irrigation efficiencies.
- 6. Study of advance, recession and computation of infiltration opportunity time
- 7. Evaluation of border, furrow and check basin methods of irrigation.
- 8. Study of different components of sprinkler and drip irrigation systems.
- 9. Design of the sprinkler irrigation system a case study.
- 10. Determination of precipitation pattern, discharge and uniformity coefficient in sprinkler irrigation method.
- 11. Design of drip irrigation system a case study.
- 12. Determination of pressure discharge relationship and emission uniformity of drip irrigation system.
- 13. Study of different types of filters and determination of filtration efficiency.
- 14. Determination of rate of injection and calibration for Chemigation / Fertigation.

Learning Resources: Books:

Sr. No.	Author	Title	Publication
1	A. M. Michael	Irrigation Theory and Practice Second Edition, 2008	Vikas Pub. House Pvt. Ltd. New Delhi.
2	Dilip Kumar Majumdar	Irrigation Water Management Principles and Practice	Prentice-Hall of India Pvt. Limited.
3	V.V.N. Murthy	Land and Water Management Engineering	Kalyani publishers, New Delhi
4	R.G. Allen, L.S. Pereira, D. Raes, M. Smith	Crop evapotranspiration (Guidelines for computing crop water requirements) FAO-56	FAO, Rome
5	M. L. Choudhary, U. S. Kadam	Micro-irrigation for cash crops	Westvile Publishing house, New Delhi
6	M. S. Mane, B. L. Ayare and S. S. Magar	Principles of Drip Irrigation System	Jain Brothers, New Delhi
7	Anonymous	Centrally Sponsored Scheme on Micro Irrigation (Drip & Sprinkler Irrigation) Guidelines	Ministry of Agriculture, Dept. of Agril. & Co- operation, New Delhi. 2006.

Course Name : Diploma in Agriculture Engineering Course Code : AU Semester : Fifth Subject Title : Post Harvest Technology Subject Code : 17582

Teaching and Examination Scheme:

Teaching Scheme					Examinati	on Scheme		
TH	TU	PR	PAPER HRS.	TH	PR	OR	TW	TOTAL
02		02	02	50		25#	25@	100

NOTE:

- > Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.
- > Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Seasonal Work (SW).

Rationale:

Post harvest technology, an integral part of the agricultural system, needs to be developed at par with developments in agriculture. In agriculture, harvesting and threshing are very important operation in the field. Now a day's machines are used in the farms for threshing and harvesting purpose by agro-industries, corporations, agricultural engineering departments. For operation and maintenance of post harvest equipments supervisory personnel are required. There is urgent need to develop the machinery and methods to reduce the losses and to promote value addition for export and domestic consumption.

In view of the emphasis given by the government for conservation, storage and adding value to the agricultural produces, the post harvest technology has assumed special significance. Primary operations like drying, cleaning, grading, sorting, storage, milling, preservation, packaging, processing, product development aspects, layout of marketing yards and transportation system are worth mentioning. All the above operations are done by the farmers at farm level through corporation or with the help of government level.

The contents of this subject have been developed to cater the above needs and equipment with the knowledge of post harvest techniques and equipments, so as to economise the processes and optimize the use of equipments and available infra structure.

Objectives: The student will be able to

- 1) Make the different products such Jam, Jelly, Marmalade, squash, ketchup and syrup.
- 2) Develop skill of cleaning and grading.
- 3) Execute seed treatment.
- 4) Study cleaning/processing equipments.

	Name of the Topic & Content	Hours	Marks
Topic	1. Introduction		
•	Introduction to post harvest technology of Agricultural Produce		
•	Importance and Scope of PHT	02	02
•	Need of PHT		
•	Series of post harvest operations/unit operations		
Topic	2. Drying		
•	Introduction		
•	Purpose of drying		
•	Moisture content, Different methods used for determination of		
	moisture content		
	Direct method		
	Indirect method		
•	Relationship between dry and wet basis moisture content		
•	Equilibrium moisture content		
•	Process of drying such as Constant rate period and Falling rate period		
•	Thin layer drying, Deep bed drying		
	Effect of different factors on drying process		
	Methods of grain drying	0.0	10
•	 Sun drying and 	06	10
	 Artificial drying 		
•	Grain dryer		
•	 PHTC dryer 		
	 Flat bed dryer 		
	 Deep bed dryer 		
	 LSU dryer 		
	 Baffle dryer 		
	 Rotary dryer 		
	 Tray dryer 		
	 Tunnel dryer 		
	 Solar dryer 		
	 Spray dryer 		
Tonic	3. Cleaning and Grading		
•	Importance		
•	Machines / Equipments & working principles		
•	 Scalper 		
	 Air screen cleaner 		
	 Rotary cleaner 		
	 Spiral separator 		
	 Spiral separator Specific gravity separator 	06	08
	 Indented cylinder separator 		00
	 Debearder and 		
	 Magnetic separator 		
	 Screen grader 		
	 Divergent belt grader 		
	 Roller grader 		
	 Weight grader 		

Topic 4. Seed Treatment, Bagging, Packaging and Storage		
• Importance of seed treatment		
Methods of seed treatment Seed Treater Shurry Treater and Direct Treater		
• Seed Treater: Slurry Treater and Direct Treater		
Importance of bagging		
• Methods of bagging: Manuel Bagging, Semi-automatic bagging and		
Automatic bagging	0.6	00
Importance of Packaging	06	08
• Requirements and function of packaging materials.		
Packaging Materials: Shipping containers, Retail containers		
Need & Importance of storage		
• Purpose of storage		
General principal of storage		
Changes in stored product during storage		
Factor affecting storage		
Topic 5. Milling / Size Reduction		
Introduction Crain share		
• Grain shape		
• Average size of particle in a ground product		
Screen analysis		
Fineness modulus		
Principles of size reduction	0.4	00
• Crushing efficiency, energy requirement, Rittingers law, Kicks law	04	08
• Size reduction machinery for cereals, pulses and oilseeds:		
Crushers: Jaw Crusher, Gyratory Crusher and Crushing roll Crinden: Hommon mill Bollon mill. Attrition mill		
 Grinders: Hammer mill, Roller mill, Attrition mill Fine grinders 		
 Fine grinders Cutting machine: Knife, Cutter and Dicers 		
 Oil expression and extraction Mechanical expression device: Hydraulic press, Screw press 		
Topic 6. Material Handling and Transportation		
• Introduction		
• Mechanical devices for handling and transportation, their operation		
and maintenance	04	04
Belt conveyor,	04	04
Screw conveyor,		
Pneumatic conveyor,		
Bucket elevator		
Topic 7. Canning		
 Need and Importance of canning 		
 Principle and process of canning: 		
 Selection of fruits and vegetables, We have a final sector of the sector o		. ·
 Washing, sorting/grading, peeling, cutting/slicing, 	02	04
blanching, cooling, can filling, lidding, exhausting, sealing,		
processing or retorting, cooling & storage		
Containers for canning		
Advantages of canning		
Topic 8. Processing of Fruits and Vegetables	02	06

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 Preparation of Jam, Jelly, Marmalade, squash, ketchup and syrup Methods and machinery used for Preparation of Jam, Jelly, 		
Marmalade, squash, ketchup and syrup		
Total	32	50

Practical: Skills to be developed:

Intellectual Skills:

- 1) Knowledge of seed treatment method
- 2) Knowledge of drying equipments/methods
- 3) Storage methods & Packaging
- 4) Value addition

Motor Skills:

- 1) Determine moisture content for grains
- 2) Seed treatment /grading
- 3) Preparation of food/fruit/vegetable products.

List of Practicals:

- 1) Determination of moisture content.
- 2) Study of air screen cleaner and other cleaning equipments.
- 3) Study of grain dryers.
- 4) Study of seed treater.
- 5) Study of seed bagging and packaging.
- 6) Study of seed storage.
- 7) Determination of milling quality of cereals, pulses and oilseeds.
- 8) Study of material handling and transportation equipments.
- 9) Study of canning of fruits and vegetables.
- 10) Preparation of jam, jelly, marmalade, squash, ketchup and syrup.
- 11) Visit to fruits and vegetable processing units/industries and seed processing plant.

Learning Resources: Books:

Sr. No	Author	Title	Publisher
1	K. M. Sahay & K. K. Singh	Unit operation of Agril. Processing	Vikas publication house Pvt. Ltd. 576, mashid road Jhangpur, New Delhi 110014
2	A. Chakraverty	Post harvest technology of cereals, pulses and oilseeds	Oxford & IBH publishing company Pvt. Ltd.
3	T. P. Ojha & A. M. Michael	Principles of Agril. Engineering Vol. 1	Jain brothers, New Delhi
4	R. P. Srivastava & Sanjeev Kumar	Fruits & vegetable preservation	International book distribution company, Lucknow

			3 rd revised & Enlarrged		
			Edition		
	5	G. A. Henderson &	Agricultural Process	The AVL Pub. Company Inc.	
	5	R. C. Perry	Engineering	The AVL Fub. Company Inc.	
	6	K. P. Sudheer &	Post harvest technology of	New India publishing agency,	
	6	V. Indira	horticultural crops	New Delhi 110 088	
Γ	7	P. S. Phirke	Post harvest engineering of	CBS publishers & Distributors,	
	/	r. s. riiike	fruits & vegetables	New Delhi	

List of Instruments, Equipment and Machines:

- 1) Hot Air Oven
- 2) Aluminium Box
- 3) Attrition mill
- 4) Sugar
- 5) Citric acid
- 6) Muslin cloth
- 7) Paraffin wax
- 8) Glass bottles
- 9) Jel meter
- 10) Knife

- 11) Churner
- 12) Wire basket
- 13) Vinegar
- 14) Spices

Course Name : Diploma in Agriculture Engineering Course Code : AU Semester : Fifth Subject Title : Watershed Management Subject Code : 17583

Teaching and Examination Scheme:

Teac	Teaching Scheme				Examinati	on Scheme		
TH	TU	PR	PAPER HRS.	TH	PR	OR	TW	TOTAL
02		02	02	50			25@	75

NOTE:

- > Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.
- > Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Seasonal Work (SW).

Rationale:

This course is aimed to equip the learner with knowledge and skill required for taking effective measures against soil erosion, construction and maintenance of water conservation structures and development of land for irrigation and agricultural purposes.

The contents of the subject have been developed to inculcate capabilities for performing the above mentioned task economically and effectively.

Objectives:

The students will be able to:

- 1. Identify the types of soil erosion.
- 2. Know the causes of soil erosion and loss of soil and water from the land surfaces.
- 3. Understand the design procedures of temporary and permanent gully erosion control structures.
- 4. Apply the proper erosion control structures on the farms for conservation of soil and water and safe removal of the excess water from the soil surfaces.

Contents: Theory

Topic No.	Topic and Contents	Hours	Marks
01	 Watershed Management 1.1 Problems and Prospects 1.2 Definition, Multi use concept, size of watershed 1.3 Concept of watershed management. 1.4 Principles, objectives and components of watershed Management. 1.5 Causes of watershed detonation and identification of problems. 1.6 Problems and prospects of watershed management. 1.7 Use of remote sensing in watershed management. 1.8 Planning of watershed developments 	04	08
02	 1.8 Planning of watershed developments. Soil and Water Conservation 2.1 Definition. 2.2 Aim of soil and water conservation in agriculture. 2.3 Land capability and Land use of capability classification. 2.4 Soil survey and Mapping unit 2.5 Conservation farming. 2.6 Hydrologic data for watershed planning. 	04	06
03	 Watershed Based Land Use Planning 3.1 Watershed Characteristics- Physical: size, shape, Slope, hydrologic cover, topography, geology 3.2 Geomorphological Watershed characteristics. 3.3Factors affecting watershed management, Hydrologic data for watershed planning 3.4 Delineation of watershed on priority basis. 3.3 Drainage network in watersheds. 3.4 Water yield assessment and measurement from a watershed. 3.5 Hydrologic and hydraulic design of earthen embankment. 3.6 Diversion structures. 	06	12
04	 Agronomic Measures for Soil and Water Conservation 4.1 Crop classification on the basis of soil conservation value. 4.2 Contour farming, mulching, strip cropping, cover cropping, mixed cropping and crop rotation, ley farming, monoculture. 4.3 Role of grasses in soil conservation. 4.4 Sediment yield estimation and measurement from a watershed and models. 	08	12
05	 Evaluation and Monitoring of Watershed 5.1 Peoples participation in watershed management. 5.2 planning and formulation of project proposals. 5.3 Cost benefits analysis of watershed. 5.4 Water budgeting in watershed. 5.5 Effect of cropping system on land management and cultural practices. 5.6 Ground water recharging and Water harvesting techniques. 	10	12
	Total	32	50

Practical: Skills to be developed:

Intellectual Skill:

- 1. Decide cropping pattern based on soil and water availability
- 2. Calculate availability of water from water resources.
- 3. Decide methods to use for augmentation of water resources.
- 4. Review of literature to understand the various suitable watershed works proposed for a specific watershed.
- 5. Collect data, presentation and interpretation of data.
- 6. Identify suitable watershed works.
- 7. Understand the field practices in construction and maintenance of watershed works.

Motor Skills:

- 1. Use of suitable survey instruments for collection of data.
- 2. Prepare drawings for watershed development.

List of Practicals:

- 1. Study of watershed characteristics and analysis of hydrologic data for watershed management.
- 2. Delineation of watershed and measurement of area under different vegetable and topographic conditions.
- 3. Measurement of water and sediment yield from watershed.
- 4. Study of different watershed management structures.
- 5. Study of various water budget parameters.
- 6. Study of watershed management technology.
- 7. Preparation of techno economically effective project proposal.
- 8. Grid survey of area, Preparation of contour map and delineation of watershed.
- 9. Determination of geomorphologic characteristic of the watershed.
- 10. Estimation of hydrologic parameters for watershed management.
- 11. Estimation of runoff from the watershed.
- 12. Preparation of techno-economically feasible project proposal for selected watershed.

Learning Resources:

Books:

Sr. No.	Author	Title	Publisher
1.	G. O. Schwab, R. K. Frevert, T. W. Edminster, K. K. Barmes	Soil and Water Conservation Engineering	John Willy and Sons, Newyork
2.	Rajvir Singh	Watershed Planning and	

		Management		
3	Gurmail Singh	Manual of Soil and Water	Oxford and IBH Publication	
5.	Ourman Singh	Conservation Practice	Co.	
4.	V. V. N. Murthy	Land and Water Management	Kalyani Publications	
4.	V. V. IN. IVIULUIY	Engineering	Kalyalli Fublications	
5	R. Suresh	Soil and Water Conservation	Standard Publication	
5.	R. Sulesh	Engineering	Standard Publication	
6.	A. M. Michael and T. P.	Principles of Agricultural	Jain Brothers	
0.	Ojha	Engineering Vol. II	Jain Broulers	
7	S. K. Datta	Soil Conservation and Land		
1.	S. K. Datta	Management		

Course Name : All Branches of Diploma in Engineering & Technology

Course Code : EJ/EN/ET/EX/EV/IC/IE/IS/MU/DE/ME/PG/PT/AE/CE/CS/CR/ CO/CM/IF/ EE/EP/CH/PS/CD/ED/EI/CV/FE/FG/IU/MH/MI/TX/TC/DC/AU Semester : Fifth for EJ/EN/ET/EX/EV/IC/IE/IS/MU/DE/ME/PG/PT/AE/CE/CS/CR/ CO/CM/IF/EE/EP/CH/PS/AU and Sixth for CD/MH/IU/CV/FE/FG/MI/ ED/EI/DC/TC/TX Subject Title : Behavioural Science

Subject Code : 17075

Teaching and Examination Scheme:

Teac	Teaching Scheme			Teaching Scheme Examination Scheme							
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL			
01		02	-	-	-	25 #	25 @	50			

Rationale:

With increased globalization and rapid changing business expectations, employers are looking for wide cluster of skills to cater to the changing demand. Personality traits and soft skills are playing a key role in a student's career in this changing scenario. Corporate houses look for soft skills that supplement hard skills.

Addition of behavioural science in curriculum is intended to enhance the efficiency of a person so that he can contribute to overall growth of organisation. It aims at developing insight into leadership, team building, motivation, interpersonal relationship, problem solving, decision making and aspects of personality in a technician's profile. Addition of the topic of organizational culture will further mould him/ her in the organisational role.

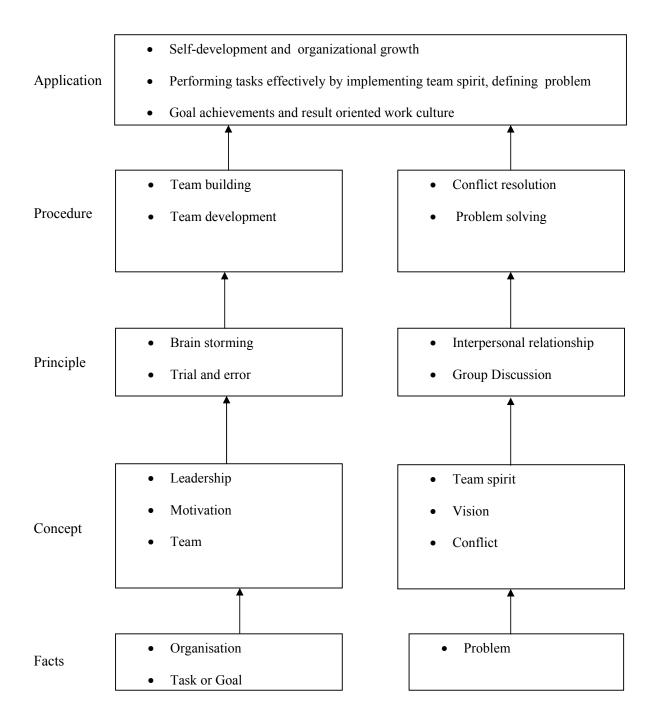
This subject of 'Behavioural Science' provides a broad base in which a technician can develop a successful career in the world of work.

General Objectives:

After studying this subject, the students will be able to:

- 1. Develop him/her as Team leader.
- 2. Use self-motivation and motivate others.
- 3. Build a team and develop team spirit among the team members.
- 4. Improve the interpersonal relationship skills.
- 5. Learn Problem solving and decision making skills.
- 6. Discuss a particular topic in a group and face the interview.

Learning Structure:



	Topic and Contents	Hours
Тор	ic 1: Leadership	
	Management Education-History, Development, Importance, Areas of specialization, need and importance of behavioural science	
1.2	Meaning and Types of Leaders, Qualities of leader, Examples	02
1.3	Leadership- Definition, importance, leadership in various organizations	
1.4	Leadership styles-task -people matrix. Persuasive, Authoritative, Democratic,	
	Delegative Leadership styles. Maturity of followers, situational leadership	
Тор	ic 2: Motivation	
2.1	Meaning	
2.2	Importance of Motivation	
2.3	Types of Motivation- Intrinsic, Extrinsic, Examples	02
2.4	Maslow's motivation theory- pyramid of needs, individual and industrial	
	applications	
2.5	Tips for Motivation	
Тор	ic 3: Emotional Intelligence	
3.1	Major concepts - emotion, families of emotion, components of emotional	
	expressions	02
3.2	Emotional intelligence, cognitive intelligence	
3.3	Basic emotional competencies	
Тор	ic 4: Team Building	
4.1	Team- Need, Definition, Difference between group and team	
4.2	Characteristics of a good team	
4.3	Steps in team formation- forming, norming, storming, performing,	
	adjourning	03
4.4	Roles of team members	
4.5	Characteristics of a good team member	
4.6	Types of teams-Work, mgmt, cross functional, quality circle, self-managed	
	team	
Тор	ic 5: Conflict Resolution	
5.1	Definition, types (interpersonal, intrapersonal, groups), indicators of conflicts	
5.2	Sources of conflict - ego, poorly defined authority and responsibility, power,	
	interests, greed, difference in value system, complex work situations	02
5.3	Skills for conflict resolution	03
5.4	Steps in conflict management - Mapping of conflict, negotiation- steps in negotiation,	
5.5	Styles of conflict management - collaborating, competing, cooperating,	
	avoiding, compromising	
Тор	ic 6: Decision Making	
6.1	Importance of decision making	
6.2	Definition Characteristics of good decision	02
6.3	Characteristics of good decision	

6.4	Types of decisions- programmed, non programmed, strategic, tactical,	
	impulsive	
6.5	Group decision making	
6.6	Steps of decision making	
Тор	ic 7: Interview Techniques	
7.1	Job search opportunities	
7.2	Development of résumé' and cover letter- essentials of a good résumé', contents of Résumé', layout of résumé', cover letter	
7.3	Group discussion- objectives, do's and don'ts for effective participation, evaluation parameters, suggested topics	02
7.4	Psychometric tests- Aptitude test, guidelines for preparations for aptitude test, Personality test	
7.5	Personal interview-guidelines for preparing for job interviews, common questions	
	Total	16

Practical: Skills to be developed:

Intellectual Skills:

- Develop ability to find his strengths
- Select proper source of information.
- Follow the technique of time and stress management.
- Set the goal.

Motor Skills:

- Follow the presentation of body language.
- Work on internet and search for information.
- Prepare slides / transparencies for presentation.

List of Assignments:

01	Case study: Employee motivation and leadership.				
02	To build a tower from a given material as a team activity				
03	To prepare Jigsaw puzzles (common shapes) from the given jigsaw pieces as a team.				
04	Case study on conflict Resolution				
05	Assess your style of conflict resolution				
06	Decision making activity: of Selection of the best suitable company.				
07	Participate in a guided group discussion				
08	Assessment of self-aptitude in numerical computation, estimation, data interpretation, mechanical, spatial and abstract reasoning				
09	Assessment of self-aptitude in Verbal ability and data checking.				
10	Development of résumé' and covering letter				

Note: Subject teacher shall guide the students in completing the assignments based on above practicals.

Learning Resources: Books:

Sr. No.	Author	Name of Book	Publication	
1	Subject Experts-MSBTE	Handbook and assignment book on Development of Life Skills-II	MSBTE	
2	Dr. Kumkum Mukherjee	Principles of management and organizational behaviour	Tata McGraw Hill Education Pvt Ltd.	
3	Dr.T.Kalyana Chakravarti Dr.T.Latha Chakravarti	Soft Skills for Managers	Biztantra	
4	Barun K Mitra	Personality Development and soft skills	Oxford University Press	
5	Priyadarshini Patnaik	Group discussion and interview skills	Foundation Books	

Course Name : Diploma in Agriculture Engineering Course Code : AU Semester : Fifth Subject Title : Entrepreneurship Development and Project Subject Code : **17085**

Teaching and Examination Scheme:

Teac	Teaching Scheme				Examinati	on Scheme		
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
01		02					25@	25

Rationale:

The curriculum of diploma course in Agricultural Engineering is being developed keeping in view the job opportunities in the field. It has been experienced that all students who pass out diploma do not go for jobs. Persons who possess entrepreneurial traits and attributes prefer setting up their own small scale industries/ business venture instead of seeking jobs.

The percentage of students who like to set up their own industrial/ business venture could be increased by way of introducing entrepreneurship development in agricultural engineering curriculum. The contents of this subject have been developed to cater the above needs.

Objectives:

The student will be able to,

- 1) Identify entrepreneurship opportunity.
- 2) Acquire entrepreneurial values and attitude.
- 3) Use the information to prepare project report for business venture.
- 4) Develop awareness about enterprise management.

Topic and Contents	Hours
Topic 1. Entrepreneurship Development	
 Introduction: Entrepreneur, entrepreneurship, its meaning and importance. Qualities of an entrepreneur. Entrepreneur Motivation Training (E M T). Ring toss, Achievement Planning, Business Idea Methods and techniques to generate 	02
business ideaSWOT Analysis	
Topic 2. Industries:	
 Role and importance of small scale and other Industries. Classification of industries-village industry, tiny industry, small, medium and large scale industry. Ancillary industry and skill based industry. Identification of industry resources, demand Einemaine A complete for L and Lafer Structure Machinery. Base Material Import 	0.5
 Financing Agencies for Land, Infra Structure, Machinery, Raw Material, Import of Raw Material and Machinery. Role and function of Govt. department connected with the development of industries in the State. Information related to project, Information related to support system, 	05
Information related to procedures and formalities	
 Topic 3. Market Survey: Project selection based on market survey, demand and supply estimation, fast moving brands etc. 	02
Market Assessment	
Topic 4. Industrial Management:	
 Marketing Management and Liaison, Basic concept of marketing and salesmanship, Marketing mix, Working capital management, Cash flow. Personnel management. Limiting cost, budget and its control, book keeping, balance sheet, Break even analysis. E-Commerce - Concept and process 	03
• Global Entrepreneur	
 Topic 5. Industrial Legislation and Taxes: Industrial and Labour Laws, Production Tax. Local tax, Sales tax, Excise duty, 	02
Income tax.	
Topic 6. Project Report:	
 Project report preparation and provisional registration. Components of project report/profile (Give list) 	
 Preparation of detailed project report (D. P. R.) for financial assistance. Component of project report: Land, Building, Electricity, water, Equipment and other utilities. Materials, its availability, cost, labor availability and wage rates. Price of finished product. Project Appraisal : Meaning and definition, Technical, Economic feasibility, 	02
Cost benefit Analysis	
Total	16

List of Assignments:

- 1. Assess yourself as an entrepreneur?
- 2. Prepare a project report and study its feasibility.

Components of Report (on following basis the report should be written):

1. Project Summary (One page summary of entire project)

- 2. Introduction (Promoters, Market Scope/ requirement)
- 3. Project Concept & Product (Details of product)
- 4. Promoters (Details of all Promoters- Qualifications, Experience, Financial strength)
- 5. Manufacturing Process & Technology
- 6. Plant & Machinery Required
- 7. Location & Infrastructure required
- 8. Manpower (Skilled, unskilled)
- 9. Raw materials, Consumables & Utilities
- 10. Working Capital Requirement (Assumptions, requirements)
- 11. Market (Survey, Demand & Supply)
- 12. Cost of Project, Source of Finance
- 13. Projected Profitability & Break Even Analysis
- 14. Conclusion.

Learning Resources:

1. Books:

Sr. No	Author	Title	Publisher
1	E. Gorden K. Natrajan	Entrepreneurship Development	Himalaya Publishing, Mumbai
2	Prepared by Colombo Plan staff college for Technical Education.	Entrepreneurship Development	Tata Mc Graw Hill
3	J. B. Patel D. G. Allampally	A Manual on How to Prepare a Project Report	EDI Study Material Ahmadabad
4	Poornima M. Charantimath	Entrepreneurship Development of Small Business Enterprises	Pearson Education, New Delhi
5	Special Edition for MSBTE	Entrepreneurship Development	McGraw Hill Publication
6	J.S. Saini B. S. Rathore	Entrepreneurship Theory and Practice	Wheeler Publisher, New Delhi
7		Entrepreneurship Development	TTTI, Bhopal / Chandigadh

2. Websites: http://www.ediindia.org