### **Revised Course Curriculum and Syllabus**

Of

## **B.Sc. (Honours) (Agri.Business Management)**

As per Recommendations of DICC Committee

State Agricultural Unersities of Maharashtra

from

Academic Year 2017-18

- Mahatma Phule Krishi Vidyapeeth, Rahuri
- Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola
- Dr. Balasaheb Sawant Kokan Krishi Vidyapeeth, Dapoli
- Vasantrao Naik Krishi Vidyapeeth, Parbhani

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Time moves on, it is time to relish what has been accomplished. This work behind it has the sustained interest and help of many. May I have the pleasure of bringing a 'Thank You' note.

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(D.B. Yadav)

Sr. No.	Name	Designation	
1.	Dr. D.B.Yadav, Head, Dept. of Aril. Economics, MPKV, Rhuri.	Degree Coordinator B.Sc. (Honours) (Agri.Business Management)	
2.	Dr. S.N. Tilekar, Principal, Dr. D. Y. Patil, College of Agriculture Business Management, Akurdi, Pune	Chairman	
3.	Dr. B.K. Mali, Professor, MBA (Agri), College of Agriculture, Pune.	Member	
4.	Dr. G.G. Joshi, Assit. Professor, PGI (Agril Economics) MPKV, Rahuri.	Member	
5.	Dr. M.B. Bhujbal Principal, GramonnatiMandals College of Agriculture Business Management, Narayangaon, Pune	Member Secretary	

# **Degree & Discipline coordinator**

	1		
6.	Dr. R. G. Deshmukh, Head, Dept. of Agril. Economics, Dr.P.D.K.V., Akola	Discipline Course Coordinator, Agril. Economics	
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13.	Dr. ShivkumarKareppa, Head, Dept. of Statistics, MPKV, Rahuri	Discipline Course Coordinator, Statistics	
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16.	Dr. A. L. Pharande, Head, Dept. of SSAC, MPKV,Rahuri	Discipline Course Coordinator, SSAC	
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18.	Dr. S. V. Patil, Student Welfare Officer, MPKV, Rahuri	Discipline Course Coordinator, NSS	

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Sr. No.	Departments	Credits
1.	Department of Agricultural and Allied Sciences	55
2.	Department of Agricultural Economics	21
3.	Department of Agricultural Marketing	21
4.	Department of Agriculture Business Management	26
5.	Electives	09
6.	Experiential Learning Programme	20
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	Total	180

### **Department-wise Credit Allotment**

### **Semester-Wise Credit Allotment**

Sr. No.	Semester	Credits	
1.	Ι	23=15(8+7)+5	
2.	II	24(12+12)	
3.	III	24(13+11)	
4.	IV	22(12+10)	
5.	V	23(12+11)	
6.	VI	24(11+13)	
7.	VII	20(0+20)	
		Any two of (0+10)	
		Study Tour I $(0+1) = 1$	
8.	VIII	20(0+20)	
		Study Tour II $(0+2) = 2$	
	Total	180	

Note:\* Non credit Compulsory Courses \*\* Remedial Courses

### Department wise courses of B.Sc. (Honours) (Agri.Business Management)

Course No	Department of Agricultural and Allied Sciences Course Title	Credits
AGRO-111	Agro-Techniques of Principal Field Crops- I (Kharif)	1+1=2
AGRO-122	Agro-Techniques of Principal Field Crops- II (Rabi)	1+1=2
AGRO-233	Irrigation Water Management	1+1=2
AGRO-244	Modern Farming Systems and Sustainable Agriculture	1+1=2
	Total	4+4=8
HORT- 111	Production Management of Important Fruit Crops	1+1+2
HORT-122	Production Management of Vegetable, Floricultural, Aromatic and Medicinal Crops	2+1=3
HORT-233	Post Harvest Technology of Horticultural Crops	1+1=2
	Total	4+3+7
BOT-121	Principles of Plant Biotechnology	1+1=2
BOT-362	Environmental Studies and Disaster Management	2+1=3
	Total	3+2=5
SSAC-111	Fundamentals of Soil Science	1+1=2
SSAC-122	Soil, Water and Plant analysis	1+1=2
SSAC-233	Soil Fertility, Fertilizers and Nutrient Management	1+1=2
	Total	3+3=6
ASDS-111	Animal Production Management	1+1=2
ASDS-122	Value Addition in Animal Products	1+1=2
	Total	2+2=4
ENGG-121	Farm Structures and Green House Technology	1+1=2
ENGG-232	Post-Harvest Technology of Agricultural Crops	1+1=2
ENGG-243	Farm Power and Machinery	
	Total	3+3=6
ENT-121	Fundamentals of Entomology	1+1=2
ENT-352	Integrated Pest Management	1+1=2
	Total	2+2=4
PATH-231	Fundamentals of Plant Pathology	1+1=2
PATH-362	Integrated Disease Management	1+1=2
	Total	2+2=4
EXTN-231	Communication Skills & Personality Development	1+1=2
EXTN-242	Consumers Psychology in Business Management	1+1=2
EXTN-363	Entrepreneurship Development and Business Management	1+1=2
	Total	3+3=6
COMP-111	Information and Communication Technology	1+1=2
STAT 241	Total	1+1=2
STAT-241	Business Statistics	1+2=3
	Total	1+2=3

### **1.** Department of Agricultural and Allied Sciences

	Grand Total	27+28=55
2.	Department of Agricultural Economics	
Course No	Course Title	Credits
ECON- 111	Agricultural and Natural Resource Economics	2+1=3
ECON-122	Money, Banking and International Trade	2+1=3
ECON-233	Principles of Economic Theory	2+1=3
ECON-244	Agril. Co-operation, Institutions and Management	2+1=3
ECON-355	Structure and Dynamics of Indian Agriculture	2+1=3
ECON- 356	Farm Management and Production Economics	2+1=3
ECON-367	Financial Management in Agribusiness	2+1=3
	Total	14+7=21
3.	Department of Agricultural Marketing	
Course No	Course Title	Credits
MKT-121	Introduction to Agricultural marketing	1+1=2
MKT-232	Marketing Institutions and Organizations	1+1=2
MKT-233	Principles of Marketing Management	1+1=2
MKT-234	Market and Trade Acts	2+0=2
MKT-245	Rural Marketing and Market Infrastructure	2+1=3
MKT-246	Input Marketing Management	1+1=2
MKT-357	Product Promotion Methods	1+1=2
MKT-358	Trading of Agricultural Commodities-I	1+1=2
MKT-359	Trading of Agricultural Commodities-II	1+1=2
MKT-3610	Commodity Markets	1+1=2
	Total	12+9=21
	Department of Agribusiness Management	
Course No	Course Title	Credits
ABM-111	Principles of Management and Agribusiness	1+1=2
ABM-122	Agro-based Industrialization	1+1=2
ABM-233	Agri. Informatics	1+1=2
ABM-234	Human Resource Management and development	2+1=3
ABM-245	Office Procedures for Agribusiness	0+1=1
ABM-246	Organizational Behaviour for Business Management	2+0=2
ABM-357	Strategic Business Management	1+1=2
ABM-358	Production Management, Planning and Control	1+1=2
ABM-359	Inventory Management	1+1=2
ABM-3510	Agro-processing Management	1+1=2
ABM-3611	Managerial Accounting	1+1=2
ABM-3612	Market Survey and Price Analysis	0+2=2
ABM-3613	Supply Chain Management	1+1=2
	Total	13+13=26

Course No	Course Title	Credits
ELE-HORT 244	High-tech Horticulture	1+2=3
ELE-ABM 2414	Agro Tourism	1+2=3
ELE-ABM 2415	Food Technology and Processing Management	1+2=3
ELE-ABM 3516	Food safety and standards	2+1=3
ELE-MKT 3511	Export Import Management	1+2=3
ELE-MKT 3512	Retail Management	1+2=3
ELE-ABM 3617	Value Chain in Agriculture	1+2=3
ELE-ECON 368	Recent Advances in Banking	1+2=3
ELE-ECON 369	Planning, Formulation and Evaluation of Business Projects	1+2=3

### **Elective Courses**

### **Experiential Learning Programme**

Set No	Module No.	Course Title	Credits
Ι	ELM-ABM 4718	Production Management of vegetable crops	0+10=10
1	ELM- MKT 4713	Marketing Management of vegetable crops	0+10=10
п	ELM-ABM 4719	Production Management of floriculture crops	0+10=10
11	ELM- MKT 4714	Marketing Management of floriculture crops	0+10=10
ш	ELM-ABM 4720	Production Management of oilseed crops	0+10=10
111	ELM- MKT 4715	Marketing Management of oilseed crops	0+10=10
IV	ELM-ABM 4721	Production Management of pulse crops	0+10=10
1 V	ELM- MKT 4716	Marketing Management of pulse crops	0+10=10
V ELM-ABM 4722 Production Management of Dat		Production Management of Dairy Enterprises	0+10=10
v	ELM- MKT 4717	Marketing Management of Dairy Enterprises	0+10=10
VI	ELM-ABM 4723	Production Management of Poultry Enterprises	0+10=10
VI	ELM- MKT 4718	Marketing Management of Poultry Enterprises	0+10=10
VII	ELM-ABM 4724 Value Additions in Major Agril. Commodities		0+10=10
	ELM-MKT 4718	Marketing of Value Added Products	0+10=10
		Any Two modules (From the same set)	0+20=20

### **In Plant Training Programme**

Sr. No.	Title	Credits
1	Attachment to Agro. Industry	0+20=20
	Total Credits	0+20=20

### **Study tour**

Sr.no	Particulars	Semester	Credits
Study tour I	Study tour – I Within State	VII	0+1=1
Study tour II	Study tour – II Other State	VIII	0+2=2
		Total	0+3=3

# II.Odd and even semester wise layout of B.Sc. (Honours) (Agri.Business Management) courses

Semester	Course No.	Title of the Course	Credits	Semester	Course No.	Title of the Course	Credits
Agronomy		·			•		
I	AGRO-111	Agro-Techniques of Principal Field Crops- I (Kharif)	1+1=2	П	AGRO-122	Agro-Techniques of Principal Field Crops- II (Rabi)	1+1=2
III	AGRO-233	Irrigation Water Management	1+1=2	IV	AGRO-244	Modern Farming Systems and Sustainable Agriculture	1+1=2
Horticulture	-			-			
Ι	HORT- 111	Production Management of Important Fruit Crops	1+1=2	п	HORT-122	Production Management of Vegetable, Floricultural, Aromatic and Medicinal Crops	2+1=3
III	HORT-233	Post Harvest Technology of Horticultural Crops	1+1=2	IV		NIL	
Botany							
I				П	BOT-121	Principles of Plant Biotechnology	1+1=2
III				IV			
V				VI	BOT-362	Environmental Studies and Disaster Management	2+1=3
Soil Science a	nd Agril. Chemi	stry					
Ι	SSAC-111	Fundamentals of Soil Science	1+1=2	II	SSAC-122	Soil, Water and Plant analysis	1+1=2
III	SSAC-233	Soil Fertility, Fertilizers and Nutrient Management	1+1=2	IV		NIL	
Animal Science and Dairy Science							
Ι	ASDS- 111	Animal Production Management	1+1=2	II	ASDS-122	Value Addition in Animal Products	1+1=2

### 1. Departments of Agricultural and Allied Sciences

eering						
	Nil		II	ENGG-121	Farm Structures and Green House technology	1+1=2
ENGG-232	Post-Harvest Technology of Agricultural Crops	1+1=2	IV	ENGG-343	Farm Power and Machinery	1+1=2
					- L	т. Т.
	NIL		II	ENT- 121	Fundamentals of Entomology	1+1=2
	NIL		IV		NIL	
ENT-352	Integrated Pest Management	1+1=2	VI		NIL	
	NIL		II		NIL	
PATH-231	Fundamentals of Plant Pathology	1+1=2	IV		NIL	
			VI	PATH-362	Integrated Disease Management	1+1=2
sion					<u>.</u>	
EXTN-231	Communication Skills & Market-Led Extension for Business Management	1+1=2	IV	EXTN-242	Consumers Psychology in Business Management	1+1=2
EXTN-353	Information Technology in Agri- Business	1+1=2	VI			
	·			· ·	·	
COMP- 111	Information and Communication Technology	1+1=2	IV	STAT-241	Business Statistics	1+2=3
	Total	13+13=26			Total	14+15=29
	ENGG-232 ENGG-232 ENT-352 PATH-231 ion EXTN-231 EXTN-231	Nil         ENGG-232       Post-Harvest Technology of Agricultural Crops         NIL       NIL         ENT-352       Integrated Pest Management         ENT-352       Integrated Pest Management         PATH-231       Fundamentals of Plant Pathology         ion       Communication Skills & Market-Led Extension for Business Management         EXTN-231       Information Technology in Agri- Business         COMP- 111       Information and Communication Technology	Nil       Nil         ENGG-232       Post-Harvest Technology of Agricultural Crops       1+1=2         NIL       NIL         ENT-352       Integrated Pest Management       1+1=2         NIL       NIL         ENT-352       Integrated Pest Management       1+1=2         PATH-231       Fundamentals of Plant Pathology       1+1=2         ion       Communication Skills & Market-Led Extension for Business Management       1+1=2         EXTN-231       Information Technology in Agri- Business       1+1=2         COMP- 111       Information and Communication Technology       1+1=2	Nil       II         ENGG-232       Post-Harvest Technology of Agricultural Crops       1+1=2       IV         ENGG-232       NIL       II       II         NIL       NIL       II         NIL       IV         ENT-352       Integrated Pest Management       1+1=2         VI       NIL       II         PATH-231       Fundamentals of Plant Pathology       1+1=2         Image: Stress Management       1+1=2       VI         Sion       Communication Skills & Market-Led Extension for Business Management       1+1=2       IV         EXTN-231       Communication Technology in Agri- Business       1+1=2       VI         COMP- 111       Information and Communication Technology       1+1=2       IV	NilIIENGG-121ENGG-232Post-Harvest Technology of Agricultural Crops1+1=2IVENGG-343NILNILIIENT- 121NILNILIVIVENT-352Integrated Pest Management1+1=2VIPATH-231Fundamentals of Plant Pathology1+1=2IVPATH-231Communication Skills & Market-Led Extension for Business Management1+1=2IVEXTN-231Communication Skills & Market-Led Extension for Business Management1+1=2IVEXTN-353Information Technology in Agri- Business1+1=2IVSTAT-241COMP- 111Information and Communication Technology1+1=2IVSTAT-241	Nil       II       ENGG-121       Farm Structures and Green House technology         ENGG-232       Post-Harvest Technology of Agricultural Crops       1+1=2       IV       ENGG-343       Farm Power and Machinery         NIL       II       ENT-121       Fundamentals of Entomology       Farm Power and Machinery         NIL       II       ENT-121       Fundamentals of Entomology         NIL       IV       NIL       NIL         ENT-352       Integrated Pest Management       1+1=2       VI       NIL         PATH-231       Fundamentals of Plant Pathology       1+1=2       IV       NIL         PATH-231       Fundamentals of Plant Pathology       1+1=2       IV       NIL         EXTN-231       Communication Skills & Market-Led Extension for Business Management Business Management       1+1=2       IV       EXTN-242       Consumers Psychology in Business Management Business Management         EXTN-353       Information Technology in Agri- Business       1+1=2       VI       EXTN-241       Business Statistics

2. Department of Agricultura	l Economics
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Semester	Course No.	Title of the Course	Credits	Semester	Course No.	Title of the Course	Credits
Ι	ECON- 111	Agricultural Economics and Natural Resource Economics	2+1=3	II	ECON-122	Money, Banking and International Trade	2+1=3
III	ECON-233	Principles of Economic Theory	2+1=3	IV	ECON- 244	Agril. Co-operation, Institutions and Management	2+1=3
					ECON- 245	Structure and Dynamics of Indian Agriculture	2+1=3
V	ECON-356	Farm Management and Production Economics	2+1=3	VI	ECON-367	Financial Management in Agri-Business	2+1=3
		Total	6+3=9			Total	7+4=11

### 3. Department of Agricultural Marketing

Semester	Course No.	Title of the Course	Credits	Semester	Course No.	Title of the Course	Credits
Ι		NIL		II	MKT-121	Introduction to Agricultural Marketing	1+1=2
III	MKT-232	Marketing Institutions and Organizations	1+1=2	IV	MKT-245	Rural Marketing and Market Infrastructure	2+1=3
	MKT-233	Principle of Marketing Management	1+1=2		MKT-246	Input Marketing Management	1+1=2
	MKT-234	Market and Trade Acts	2+0=2				
V	MKT-357	Product Promotion Methods	1+1=2	VI	MKT-369	Trading of Agricultural Commodities-II	1+1=2
	MKT-358	Trading of Agricultural Commodities-I	1+1=2		MKT-3610	Commodity Markets	1+1=2
		Total	6+4=10			Total	6+5=11

Semester	Course No.	Title of the Course	Credits	Semester	Course No.	Title of the Course	Credits
I	ABM-111	Principals of Management and Agri. Business	1+1=2	II	ABM-122	Agro-based Industrialization	1+1=2
ш	ABM-233	Agri. Informatics	1+1=2	137	ABM-245	Office Procedures for Agribusiness	0+1=1
III	ABM-234	Human Resource Management and development	2+1=3	IV	ABM-246	Organizational Behaviour for Business Management	2+0=2
	ABM- 357	Strategic Business Management	1+1=2		ABM-3612	Market Survey and Price Analysis	0+2=2
v	ABM-358	Production Management, Planning and Control	1+1=2	VI	ABM-3613	Supply Chain Management	1+1=2
	ABM-359	Inventory Management	1+1=2				
	ABM-3510	Managerial Accounting	1+1=2			NIL	
	ABM-3511	Agro-processing Management	1+1=2				
		Total	9+8=17			Total	5+6=11

### 4. Department of Agribusiness Management

III. Total credits offered in various subjects for odd and even semesters in old and revised syllabi of B.Sc.(Honours)(Agri.BusinessManagement)courses

Sr. No.	Subject		emester edit	Even Semester Credit		No. of total credit	
	<b>v</b>	Old	Revised	Old	Revised	Old	Revised
1	Agronomy	5	4	2	4	7	8
2	Horticulture	4	4	3	3	7	7
3	Botany	2	-	2	5	4	5
4	Soil Sci. & Agril. Chemistry.	2	4	2	2	4	6
5	Animal Sci. & Dairy Science	2	2	2	2	4	4
6	Agril. Engg.	2	2	2	4	4	6
7	Entomology	-	4	2	-	2	4
8	Pathology	2	-	2	4	4	4
9	Agril. Extension	4	4	6	2	10	6
10	Computer	2	2	-	-	2	2
11	Statistics	-	-	3	3	3	3
12	Agril. Economics	12	9	12	11	24	21
13	Agril. Marketing	10	10	10	11	20	21
14	Agribusiness Management	13	15	12	11	25	26
15	Experiential learning	20	20	20	20	40	40
	Total	80	80	80	82	160	162
	Elective	-	3	-	6	-	9
	Remedial	-	3	-	-	-	2
	Other Non Credits*	5*	5*	-	-	-	6*
	Grand Total	85	91	80	88	165	180

\* Other Non Credits = 5\*

Course No	Course Title	Credits
A)	Core Course	
AGRO-111	Agro-Techniques of Principal Field Crops- I (Kharif)	1+1=2
SSAC-111	Fundamentals of Soil Science	1+1=2
HORT-111	Production Management of Important Fruit Crops	1+1=2
ASDS-111	Livestock Production and Management	1+1=2
ECON-111	Agricultural and Natural Resource Economics	2+1=3
ABM-111	Principles of Management and Agribusiness	1+1=2
	Total	8+7=15
B)	Common Courses	
COMP- 111	Information and Communication Technology	1+1=2
C)	Non Gradial Courses*	
LANG-111	Comprehensive and Communication Skills in English	1+1=2
HVE-111	Human Values & Ethics	1+0=1
PHEY-111	Physical Education and Yoga Practices	0+1=1
NSS-111/NCC-111	NSS/NCC	0+1=1
DEG-111	Democracy, Elections and Governance	1+0=1
	Total	3+3=6
<b>D</b> )	Remedial Courses	
MATH-111	ElementaryMathematics	1+1=2
BIO-1111	Introductory Biology	1+1=2
	Total	15+6 =23

### **SEMESTER-I**

Course No	Course Title	Credits
A)	Core Course	
AGRO-122	Agro-Techniques of Principal Field Crops- II (Rabi)	1+1=2
HORT-122	Production Management of Vegetable, Floricultural, Aromatic and Medicinal Crops	2+1=3
BOT-121	Principles of Plant Biotechnology	1+1=2
SSAC-122	Soil, Water and Plant Analysis	1+1=2
ASDS-122	Value Addition in Animal Products	1+1=2
ENGG-121	Farm Structures and Green House Technology	1+1=2
ENT-121	Fundamentals of Entomology	1+1=2
ECON-122	Money, Banking and International Trade	2+1=3
MKT-121	Introduction to Agricultural Marketing	1+1=2
MKT-122	Marketing Institutions and Organizations	1+1=2
ABM-122	Agro- based Industrialization	1+1=2
	Total	13+11=24

### **SEMESTER- II**

### **SEMESTER-III**

Course No	Course Title	Credits
<b>A</b> )	Core Course	
AGRO-233	Modern Farming Systems and Sustainable Agriculture	1+1=2
HORT-233	Post Harvest Technology of Horticultural Crops	1+1=2
SSAC-233	Soil Fertility, Fertilizers and Nutrient Management	1+1=2
PATH-231	Fundamentals of Plant Pathology	1+1=2
ENGG-232	Post-Harvest Technology of Agricultural Crops	1+1=2
EXTN-231	Communication Skills & Personality Development (Common Courses)	1+1=2
ECON-233	Principles of Economic Theory	2+1=3
MKT-233	Principles of Marketing Management	1+1=2
MKT-234	Market and trade acts	2+0=2
ABM-234	Human Resource Management and Development	2+1=3
	Common Courses	
ABM-233	Agri. Informatics	1+1=2
	Total	14+ 10=24

Course No	Course Title	Credits
A)	Core Course	
AGRO-244	Irrigation Water Management	1+1=2
ENGG-243	Farm Power and Machinery	1+1=2
STAT-241	Business Statistics	1+2=3
EXTN-242	Consumers Psychology in Business Management	1+1=2
ECON-244	Agril. Cooperation, Institutions and Management	2+1=3
MKT-245	Rural Marketing and Market Infrastructure	2+1=3
MKT-246	Input Marketing Management	1+1=2
ABM-245	Office Procedures for Agribusiness	0+1=1
ABM-246	Organizational Behaviour of Business management	2+0=2
<b>B</b> )	Elective Course (3 credits)	
ELE-HORT 244	High-tech Horticulture	1+2=3
ELE-ABM 2414	Agro Tourism	1+2=3
ELE-ABM 2415	Food Technology and Processing Management	2+1=3
	(Any one elective) Total	12+11=23

### **SEMESTER- IV**

### SEMESTER –V

Course No	Course Title	Credits
A)	Core Course	
ENT-352	Integrated Pest Management	1+1=2
ECON-355	Structure and Dynamics of Indian Agriculture	2+1=3
ECON-356	Farm Management & Production Economics	2+1=3
MKT-357	Product Promotion Methods	1+1=2
MKT-358	Trading of Agricultural Commodity-I	1+1=2
ABM-357	Strategic Business Management	1+1=2
ABM-358	Production Management, Planning and Control	1+1=2
ABM-359	Inventory and Risk Management	1+1=2
ABM-3510	Agro-processing Management	1+1=2
<b>B</b> )	Elective Course (3 credits)	
ELE-ABM 3516	Food safety and standards	2+1=3
ELE-MKT 3511	Export Import Management	1+2=3
ELE-MKT 3512	Retail Management	1+2=3
	(Any one elective) Total	23

Course No	Course Title	Credits
A)	Core Course	
PATH-362	Integrated Disease Management	1+1=2
ECON-367	Financial Management in Agri-Business	2+1=3
MKT-369	Trading of Agricultural Commodities-II	1+1=2
MKT-3610	Commodity Market	1+1=2
ABM-3611	Managerial Accounting	1+1=2
ABM-3612	Market Survey and Price Analysis	0+2=2
ABM-3613	Supply Chain Management	1+1=2
B)	Common Courses	
BOT-362	Environmental Studies and Disaster Management	2+1=3
EXTN-363	Entrepreneurship Development and Business Management	1+1=2
C)	Elective Course (3 credits)	
ELE-ABM 3617	Value Chain in Agriculture	1+2=3
ELE-ECON 368	Recent Advances in Banking	2+1=3
ELE-ECON 369	Planning, Formulation and Evaluation of Business Projects	1+2=3
	(Any one elective) Total	23

### **SEMESTER - VI**

### SEMESTER-VII (Experiential Learning Modules)

Set No	Module No.	Course Title	Credits
Ι	ELM-ABM 4718	Production Management of vegetable crops	0+10=10
1	ELM- MKT 4713	Marketing Management of vegetable crops	0+10=10
II	ELM-ABM 4719	Production Management of floriculture crops	0+10=10
11	ELM- MKT 4714	Marketing Management of floriculture crops	0+10=10
III	ELM-ABM 4720	Production Management of oilseed crops	0+10=10
- 111	ELM- MKT 4715	Marketing Management of oilseed crops	0+10=10
IV	ELM-ABM 4721	Production Management of pulse crops	0+10=10
1 V	ELM- MKT 4716	Marketing Management of pulse crops	0+10=10
V	ELM-ABM 4722	Production Management of Dairy Enterprises	0+10=10
v	ELM- MKT 4717	Marketing Management of Dairy Enterprises	0+10=10
VI	ELM-ABM 4723	Production Management of Poultry Enterprises	0+10=10
V I	ELM- MKT 4718	Marketing Management of Poultry Enterprises	0+10=10
VII	ELM-ABM 4724Value Additions in Major Agril. Commodities		0+10=10
	ELM-MKT 4718 Marketing of Value Added Products		0+10=10
		Any Two modules (From the same set)	0+20=20

### SEMESTER-VIII In Plant Training Programme

Sr. No	Course Title	Credits
1.	Attachment to Agro.Industry	0 + 20=20
	Total Credits	0 + 20=20

### Total Credits of B.Sc.(Honours) (Agri.Business Management) Degree

Programme	
Details	Credits
Semester I, II, III, IV, V, VI, VII and VIII (with Electives) + Remedial Courses +	172 + 3**
Non. Gradial Courses	+5* = 180

### Semester wiseCourse Layout

#### Semester-I

#### Course No. : AGRO-111 Course Title : Agro-Techniques of Principal Field Crops- I (Kharif) Credits : (1+1=2) Semester: I

#### Theory:

Importance of agricultural meteorology – weather and climatic factors affecting crops.Origin, geographic distribution, economic importance, soil and climatic requirement, varieties, cultural practices and yield of kharif crops.Cereals : Rice, maize, kharif sorghum, pearl millet and minor millets Pulses : Pigeonpea, mungbean, uridbean, horsegram, mothbean, cowpea Oilseeds : Groundnut, sesame, soybean, castor and niger; Fibre crops : Cotton, jute, sunhemp and dhaincha Forage crops : Sorghum, pearlmillet, maize, cowpea, cluster bean, rainfed and irrigated grasses

#### **Practical:**

Introduction to agro-meteorological instruments.Rice nursery preparation and transplanting/seed bed preparation and sowing of Kharif crops; Calculations of seed rate; Sowing of soybean, pigeonpea, mungbean, maize, groundnut, and cotton; Effect of seed size on germination and seedling vigour of soybean/groundnut; Effect of sowing depth on germination of soybean; Identification of weeds in rice, maize and soybean fields and study of weed control experiments in these crops; Top dressing of nitrogen in maize and rice and study of fertilizer experiments on rice, maize, sorghum and millets; Study of yield contributing characters, yield calculations, harvesting and yield estimation of above crops; Study of crop varieties and important agronomic experiments; Study of forage experiments.

Lectures	Topic	
No.	Торіс	(%)
1	Introduction and importance of Agro-meteorology	6
2	Weather and climate, Factors affecting crops	6
3	Production Technology of cereals (origin, geographical distribution, economic importance, soil and climatic requirement, varieties, cultural practices and yield): Cereals: Rice, Maize	12
4	Production Technology of Cereals: KharifSorghum, Pearl millet	12
5	Production Technology of Minor millets	6
6	Production Technology of Pulses: Pigeon pea, Mungbean	12
7	Production Technology of Pulses: Uradbean, Horsegram	5
8	Production Technology of Pulses: Mothbean, Cowpea	5
9	Production Technology of Oilseeds: Groundnut, Sesame	8

#### **Teaching Schedule-** Theory with weightages (%):

10	Production Technology of Oilseeds: Soybean, Castor, Niger	6
11	Production Technology of Fiber crops: Cotton, Jute	12
12	Production Technology of Fiber crops: Sun hemp, Dhaincha	2
13	Production Technology of Forage crops: Sorghum, Pearl-millet	2
14	Production Technology of Forage crops :Maize, Cowpea	2
15	Production Technology of Forage crops: Cluster bean	2
16	Production Technology of Rain fed and Irrigated grasses	2

**Practical Exercises:** 

ExercisesNo.	Title	
1	Introduction to Agro-meteorological instruments	
2	Rice nursery preparation	
3	Transplanting/Seed bed preparation	
4	Sowing of different kharif crops	
5	Calculations of seed rate	
6	Effect of seed size on germination and seedling vigour of crops	
7	Effect of sowing depth on germination of different crops	
8	Identification of weeds in rice, maize and soybean fields	
9	Study of weed control experiments in different crops	
10	Top dressing of nitrogen in maize and rice	
11	Study of fertilizer experiments on rice, maize, sorghum and millets	
12	Study of yield contributing characters	
13	Study of yield calculations	
14	Harvesting and yield estimation of above crops	
15	Study of crop varieties and important agronomic experiments	
16	Study of forage experiments	

#### Suggested readings:

#### 1) Text Book:

#### 2) Reference Books:

- 1. Hand book of Agriculture, ICAR Publication, 6<sup>th</sup> edition, 2006.
- Chhida Singh, Prem Singh and Rajbir Singh Modern Techniques of raising field crops, , 2<sup>nd</sup> edition
- 3. Rajendra Prasad Field Crops,
- 4. Reddy SR, Principles of Agronomy, Kalyani PublishersThird edition
- 5. S.S. Cheema, B.K. Dhaliwal and T.S. Sahota Theory and Digest Agronomy
- 6. M.M. Hosmani, B.M. Chittarpur and H.B. Babalad.Farm Productivity New Century New Challenges
- 7. V.G. Vaidya, K.R. Sahasrabuddhe and V.S. Khuspe, Crop production and field experimentation Continental Prakashan, Pune.
- 3) e-books:

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Course No. : SSAC-111

**Credits** : (1+1=2)

### Course Title: Fundamentals of Soil Science Semester: I

#### Theory:

Soil pedological and edapholgical concept. Origin of the earth Earth's crust composition Study of soil forming rocks and minerals, Weathering of rocks and minerals, Soil forming factors and processes, Components of soils, Study of soil profile, Soil physical properties: Soil texture, textural classes, particle size analysis, Soil structure Classification, soil aggregates, significance of soil consistency, Soil crusting. Bulk density and Particle density.Soil porosity, their significance and manipulation. Soil compaction and soil colour, Soil water: Retention and potentials, Drainage: Soil temperature, Soil air: Gaseous exchange. Influence of soil temperature, air on plant growth, Soil colloids: Properties, nature, types and significance, Ion exchange. CEC and AEC. Factors influencing ion exchange and its significance, Soil organic matter: composition, C:N ratio, Soil biology: Definition soil Biomass, soil organisms and their beneficial and harmful roles, Soil survey and USDA Soil classification. Land Capability classification Soils of India, Soils of Maharashtra, Soil erosion. Types, universal soil loss equation & control measures

#### **Practical:**

Study of soil farming rocks and their identification, Collection of soil sample and processing of soil for physio-chemical analysis, Study of soil profile in field, Determination of Bulk density and particle density of soil, Determination of hydraulic conducting of soil Determination soil strength and Determination of moisture content of soil, Determination of infiltration rate of soil, Determination of soil texture and particle size analysis by hydrometer method, Determination of soil temperature, Study of basic analytical concepts techniques and calculations, Determination of organic carbon content of soil, Determination pH and EC of soil, Determination of CEC of soil.

Lecture	Торіс	Weightage
No.		(%)
1	Soil colour-definition, significance, Munsell soil colour chart.	5
	Factors influencing soil colour- parent material, soil moisture and organic matter.	
2	Soil structure: definition, classification and Genesis. Factors influencing soil structure. Soil consistence, plasticity, Atterberg's limits.	5
3	Soil air : composition, factors influencing soil air, gaseous exchange/ renewal and effect on plant growth	5
4	Soil Temperature : Sources ,distribution of heat, factors influencing soil temperature and measurement of soil temperature and effect on plant growth	7.5
5	Soil chemical properties: Soil colloids: organic, humus, inorganic, secondary silicate clays and hydrous oxides	5
6	Ion exchange: cation and anion, importance of ion exchange.	5

**Teaching Schedule-** Theory with weightages (%):

	Total	100
12	Aerial photography : Satellite image interpretation, Soil survey, types and importance ,Remote sensing application in soil and plant studies Soil degradation, soil compaction, compression, Problematic Soils –Salt affected soil, Acid soil, Flooded and Coastal saline soil properties. Management of problematic soils. Soil environmental quality.	10
11	Soil taxonomy (soil orders), land capability classification, Soils of different ecosystems and their properties. Methods and objective of soil survey Soil erosion, types and control measures.	10
10	Soil biology :importance soil microbes, benefits and harmful effects	5
9	Soil water, soil moisture constants, energy concepts, measurement of soil water, movement, pF scale.	5
8	Soil organic matter: sources, factors, decomposition and importance.	5
7	pH and nutrient availability, soil buffering capacity.	5

#### **Practical Exercises:**

Exercises	Title
No.	
1	Basic analytical concepts, techniques and calculation.
2	Collection and preparation of soil samples for horticultural crops
3	Determination of moisture content in soil by gravimetric method
4	Determination of pH and EC of soil sample
5	Determination of calcium carbonate by Rapid Titration method
6	Determination of Organic carbon by Walkely and Black method
7	Determination of Bulk density and porosity of soil
8	Textural analysis of soil by Boucouyos hydrometer method
9	Determination of available nitrogen content in soil
10	Determination of available Phosphorus from soil
11	Determination of available Potassium from soil
12	Determination of available sulphur from soil
13	Determination of DTPA extractable micronutrient from soil
14	Description of soil profile in field
15	Determination of soil colour using Munsell colour chart, Estimation of water holding capacity,
	Field capacity, Permanent wilting point and
16	Determination of soil water potential characteristic curve by tensiometer and pressure plate
	apparatus
	Visit to Soil and Water Clinic

#### **Suggested readings:**

#### 1) Text Book:

1. By J. A. Daji Text book of Soil Science.

#### 2) Reference books:

- 1. By C. C. Shah and NK. Narayana (1966) Physical properties of soil
- 2. By Henry. D. Fothk Fundamentals of Soil Science (8th edition) 1990.
- 3. By Biswas and Mukharjiee Text book of Soil Science (Second edition) 1994

- By N. C. BradyNature and properties of soils (Tenth edition), prentice Hall of India Pvt. Ltd. New Delhi.
- 5. By V.D. Patil & C.V. Mali Fundamentals of Soil Science A Text Book
- 6. Fundamentals of Soil Science by ISSS, New Delhi .
- 3) e book:

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Course No.	: HORT -111	<b>Course Title: Production Management of Important</b>
		Fruit Crops
Credit	<b>:</b> (1+1=2)	Semester: I

#### **Theory:**

Classification of fruit crops on horticultural basis. Importance, present status and future scope for fruit growing in Maharashtra and India. Area and production, export, import scenario of fruit crops and plantation crops in Maharashtra and India.Nutritive value of fruits, importance of selection of site, fencing, planting systems, high density planting, wind breaks and shelter belts in fruit production.Propagation methods and use of rootstocks, methods of training and pruning. Special horticultural practices like bahar treatment, ringing, girdling, bending, notching, etc. Nutrient management, water management, weed control, mulching, intercropping, use of growth regulators in fruit production, physiological disorders in fruit crops. Package of practices for cultivation of major fruit crops like, mango, banana, citrus, grape, papaya, sapota, guava, pomegranate, minor fruit crops like ber, fig, coconut, arecanut,etc. Industrial value of plantation crops (Give brief cultivation information in tabular form for minor crops).

#### **Practical:**

Study of garden tools and implements.Study of propagation media, containers, potting mixture, potting, repotting and transplanting. Nursery practices for raising seedlings. Identification of fruit and plantation crops.Plant propagation by seed, cutting, layering, budding and grafting.Practices in planning (layout) and planting systems of fruit crops.Training and pruning, manures and fertilizers application, irrigation methods. Special horticultural practices like bahar treatment, ringing, girdling, bending, notching etc. Preparation and application of growth regulators.Preparation and application of Bordeaux solution and paste.Identification of important pests and diseases of fruit crops and their control. Harvesting, post harvest treatments, grading and storage. Visit to commercial orchards

Lecture No.	Торіс	Subtopic	Weightage (%)
1	Classification of fruit crops on horticultural basis.	Botanical, Climatic Adaptability, Fruit Morphology, Rate of Respiration, Nutrient Content, Photoperiodic Response	06
2	Importance, present status	Importance, present status and future scope for fruit growing in Maharashtra and India. Area and production, export, import scenario of fruit crops and plantation crops in Maharashtra and India	06
3	Nutritive value of fruits, Importance of selection of site, fencing, planting systems	Role in Human Nutrition Selection of site, Primary Operation, planning of orchard, fencing, Methods of planting systems with diagram	05
4	high density planting, wind breaks and shelter belts in fruit production	Definition, Importance, Characteristics, Advantages	10
5	Propagation methods and use of rootstocks, Methods of training and pruning.	Methods of propagation and their advantages and disadvantages Definition, Methods, Advantages and disadvantages	05
6	Special horticultural practices like bahar treatment, ringing, girdling, bending, notching, etc.	Definition and procedure	06
7	Nutrient management, water management, weed control, mulching, intercropping	Methods of Irrigation, manures and fertilizer application	07
8	Use of PGR physiological disorders in fruit crops	Role of PGR in plant growth Substances and Retardance	10
9	Package of practices for cultivation of major fruit crops like, mango,	CultivationPractices,SoilandClimateRequirement,Varieties,Propagation,Planting,Irrigation,ManuresandFertilizers,MaturityIndices,HarvestingandYieldYield	05
10	Package of practices for cultivation of banana,	CultivationPractices,SoilandClimateRequirement,Varieties,Propagation,Planting,Irrigation,ManuresandFertilizers,MaturityIndices,HarvestingandYield	05
11	Package of practices for cultivation of Citrus	CultivationPractices,SoilandClimateRequirement,Varieties,Propagation,Planting,Irrigation,	05

### Teaching Schedule- Theory with weightages (%):

		Manures and Fertilizers, Maturity	
		Indices, Harvesting and Yield	
	Package of practices for cultivation	Cultivation Practices ,Soil and	
12	of Grape	Climate Requirement ,Varieties,	
12		Propagation, Planting, Irrigation,	05
		Manures and Fertilizers, Maturity	
		Indices, Harvesting and Yield	
	Package of practices for cultivation	Cultivation Practices ,Soil and	
13	of Papaya and Sapota	Climate Requirement ,Varieties,	
15		Propagation, Planting, Irrigation,	07
		Manures and Fertilizers, Maturity	
		Indices, Harvesting and Yield	
	Package of practices for cultivation	Cultivation Practices ,Soil and	
	of Guava and Pomegranate	Climate Requirement ,Varieties,	
14		Propagation, Planting, Irrigation,	07
14		Manures and Fertilizers, Maturity	
		Indices, Harvesting and Yield	
	Package of practices for cultivation	Cultivation Practices ,Soil and	
15	of minor fruits Ber, Fig,	Climate Requirement ,Varieties,	
15		Propagation, Planting, Irrigation,	03
		Manures and Fertilizers, Maturity	
		Indices, Harvesting and Yield	
	Package of practices for cultivation	Cultivation Practices ,Soil and	
	of minor fruits Coconut, Arecanut	Climate Requirement ,Varieties,	
16		Propagation, Planting, Irrigation,	03
		Manures and Fertilizers, Maturity	
		Indices, Harvesting and Yield	

Practical Exercises:				
Exercise No.	Title			
1	Study of Garden tools and Implements.			
2	Study of Propagation Media, Containers, Potting Mixture, Potting, Repotting and			
Δ	Transplanting.			
3	Nursery Practices for Raising Seedlings.			
4	Identification of Fruit and Plantation Crops.			
5	Plant Propagation by Seed, Cutting, Layering, Budding and Grafting			
6	Practices in Planning (Layout) and Planting Systems of Fruit Crops.			
7	Training and Pruning.			
8	Manures and Fertilizers application			
9	Irrigation Methods.			
10 & 11	Special Horticultural Practices like Bahar Treatment, Ringing, Girdling, Bending,			
10 & 11	Notching etc.			
12	Preparation and Application of Growth Regulators			
13	Preparation and Application of Bordeaux Solution and Paste			
14	Identification of Important Pests and Diseases of Fruit Crops and Their Control.			

15	Harvesting, Grading and Storage
16	Post Harvest Treatments

#### **Suggested readings:**

#### 1) Text Book:

#### 2) Reference books:

- 1. Hayes, W. B. Fruit Growing in India. Kitab Publishing Co., Allahabad.
- Shanmugavelu, K. G. Production Technology of Fruit Crops, SBA Publishers, Kolkatta.
- 3. Singh, Ranjeet. Fruits. National Book Trust Ltd., New Delhi.
- 4. Sham Singh. Fruit Growing. Kalyani Publishers, New Delhi.
- Bose, T. K. and S. K. Mitra. Propagation of Tropical and Subtropical Horticultural Crops, Naya Udyog, 206, BidhanSavani, Kolkatta-700016.
- 6. Baker, H. Fruits. Mitchell Meagrely Publications, London.
- 7. Singh, A. Fruit Production and Technology. Kalyani Publishers, New Delhi.
- Yadav, P. K. Fruit Production Technology. International Book Distributing Co., Division, Lucknow, Inida.
- 9. Sharma, R. R. Fruit Production Problems and Solutions. International Book Distributing Co., Division, Lucknow, India.
- Kumar, P. Management of Horticultural Crops. (HortSciene Series Vol. 11, New India Publishing Agency, NIPA). Kumar, P. Management of Horticultural Crops. (HortSciene Series Vol. 11, New India Publishing Agency, NIPA).
- 11. Kunte, Y. N, Kawthalkar, M. P., Yawalkar, K.S. Principles of Horticulture and Fruit growing, Agro-Horticultural Pub.House, Nagpur.

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3) e book:

Course No.	: ASDS -111	Course Title :Livestock Production & Management
Credit	:(1+1=2)	Semester: I

#### Theory:

Scope of livestock in Indian economy.Livestock census and trend of livestock production. Terminology used in livestock care, poultry care and management of livestock and poultry i.e. calf, heifer, milking animal, dry animal, pregnant animal, draft animal and breeding bull, stress management. Housing of different livestock and poultry.Routine farm management.Preparation of animal for different purposes. Various breeds of cattle , sheep, goat, buffalo and poultry. Nutrient requirement of livestock and poultry.Maintenance of records on livestock dairy and poultry farms. Animal health cover, clean and hygienic milk production. Systems of breeding, artificial insemination

#### **Practical:**

Study of body parts of different classes of livestock, i.e. cattle, buffalo and poultry.Handling and control of animals. Routine practices on livestock and poultry farms. Vaccination schedules of livestock and poultry. Record keeping, judging of animals for dairy and draft purpose, instruments and equipments used in AI. Layout of various dairy structures. Utilization of dairy farm wastes. Disposal of milk

Scope of livestock in Indian economy. Livestock census and trend of livestock production. Terminology used in livestock and poultry Care and management of livestock i.e. calf, heifer, milking animal, dry animal, pregnant animal, draft animal and breeding bull, stress management. Care and management of poultry, Housing of different livestock and	(%) 6 13 12	
livestock production. Terminology used in livestock and poultry Care and management of livestock i.e. calf, heifer, milking animal, dry animal, pregnant animal, draft animal and breeding bull, stress management. Care and management of poultry, Housing of different livestock and	6 13	
Terminology used in livestock and poultry Care and management of livestock i.e. calf, heifer, milking animal, dry animal, pregnant animal, draft animal and breeding bull, stress management. Care and management of poultry, Housing of different livestock and	13	
Care and management of livestock i.e. calf, heifer, milking animal, dry animal, pregnant animal, draft animal and breeding bull, stress management. Care and management of poultry, Housing of different livestock and	13	
animal, pregnant animal, draft animal and breeding bull, stress management. Care and management of poultry, Housing of different livestock and		
management. Care and management of poultry, Housing of different livestock and	12	
Care and management of poultry, Housing of different livestock and	12	
	12	
1.		
poultry.		
Routine farm management	6	
Preparation of animal for different purposes	6	
Various breeds of cattle, buffalo, sheep, goat and poultry	7	
Nutrient requirement of livestock and poultry	6	
Maintenance of records on livestock dairy and poultry farms, Animal	13	
health cover.		
Structure of udder and letting down of milk, clean and hygienic milk	6	
production		
Reproductive systems of male and female, estrus cycle, pregnancy and	7	
parturition		
Systems of breeding, Artificial insemination	12	
	Routine farm management Preparation of animal for different purposes Various breeds of cattle , buffalo, sheep, goat and poultry Nutrient requirement of livestock and poultry Maintenance of records on livestock dairy and poultry farms, Animal ealth cover. Atructure of udder and letting down of milk, clean and hygienic milk roduction Reproductive systems of male and female, estrus cycle, pregnancy and parturition	

#### **Teaching Schedule-** Theory with weightages (%):

#### **Practical Exercises:**

Exercises No.	Title	
1&2	Study of body parts of different classes of livestock, i.e. cattle, buffalo	
3	Study of body parts of poultry	
4	Handling and control of animals	
5	Routine practices on livestock.	
6	Routine practices on poultry farms.	
7	Vaccination schedules of livestock and poultry	
8	Record keeping for livestock and poultry	
9	Judging of animals for dairy and draft purpose	
10	Instruments and equipments used in AI.	

11	Layout of various dairy and poultry structures	
12	Utilization of dairy farm wastes	
13	Disposal of milk.	
14	Economics of milk production	
15	Preparation of viable bank proposal for livestock and poultry	
16	Visit to livestock and poultry farm	

#### Suggested readings:

#### 1) Text Book:

- 2) Reference books:
  - 1. Singh, R.A. Poultry Production. Kalyani Publishers, New Delhi
  - 2. Maske, O Norton. Commercial Chicken Production. Manuel AVI Publishers, INC West Port.
  - 3. Devendra, C. and G. B. McElroy. Goat and Sheep Production in Tropics Long man Group Ltd., London.
  - 4. Wong, et al. Fundamentals of Dairy Chemistry. Publishers Van Nastrand Rain hold Comp. New York
  - 5. Ling, E.R. Text Book and Dairy Chemistry. Chapman Hall Ltd., London.
  - 6. Sukumar de Outline of Dairy Technology.
  - 7. Dairy processing Hand book
  - 8. Banerjee, G. C. Text Book of Animal Husbandry. Oxford and IBH Publishers, New Delhi.
  - 9. Sashry, C.K. Thomas and R. A. Singh. Farm Animal Management and Poultry Production. NSR, Vikas Publishing House Pvt. Ltd., Delhi.
  - 10. Hand book of Animal Husbandry, ICAR, New Delhi.
  - 11. Panda, B. and et al. Feeding of Poultry. ICAR, Publication, New Delhi.
  - 12. Singh, R.A. Poultry Production. Publishers, New Delhi
- **3) e book:**

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Course No.: COMP -111CourseTitle: Information and Communication TechnologyCredit: (1+1=2)Semester: I

#### Theory:

**UNIT I:** IT and its importance; IT tools; IT-enabled services and their impact on society; Computer fundamentals; Hardware and software; Input and output devices; Word and character representation.**UNIT II:** Features of machine language, assembly language, highlevel language and their advantages and disadvantages; Principles of programming algorithms and flowcharts.**UNIT III:** Operating systems (OS) - definition, basic concepts; Introduction to WINDOWS and LINUX Operating Systems; Local area network (LAN); Wide area network (WAN); Internet and World Wide Web; HTML and IP.**UNIT IV:** Introduction to MS Office - Word, Excel, Power Point; Audio visual aids - definition, advantages, classification and choice of A.V. aids; Criteria for selection and evaluation of A.V aids; Video conferencing; Communication process, Berlo's model, feedback and barriers to communication.

#### **Practical:**

Exercises on binary number system; Algorithm and flow chart; MS Word; MS Excel; MS Power Point; Internet applications: web browsing, creation and operation of email account; Analysis of data using MS Excel; Handling of audio visual equipments; Planning, preparation, presentation of posters, charts, overhead transparencies and slides; Organization of an audio visual programme.

#### **Suggested readings:**

- 1) Text Book:
- 2) Reference books:
  - 1. Gurvinder Singh, Rachhpal Singh &Saluja KK. 2003. Fundamentals of Computer Programming and Information Technology.Kalyani Publishers.
  - Harshawardhan P. Bal. 2003. Perl Programming for Bioinformatics.Tata McGraw-Hill Education.
  - 3. Kumar A 2015. Computer Basics with Office Automation. IK International Publishing House Pvt Ltd.
  - Rajaraman V & Adabala N. 2015.Fundamentals of Computers. PHI Recommended Latest Online Tutorials (over Internet).
- 3) e book:

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# Course No.: ECON – 111Course Title : Agriculture & Natural Resource EconomicsCredit: (2+1=3)Semester: I

#### **Theory:**

Agricultural Economics: Meaning, Definition, Scope and Importance of Agricultural Economics Basic Concepts: Goods, Services, Utility, Value, Price, Wealth, and Welfare, Consumption Wants: Meaning, Characteristics, Classification of Wants, Importance. Utility: Definition, Forms, Law of Diminishing Marginal Utility, Law of Equimarginal Utility Measurement of Utility Factors of Production: Land, Labour, Capital and Organisation Definition, Meaning, Importance. Demand and Supply: Definition, Meaning, Laws, Factors affecting, Types, Determinants. Elasticity: Definition, Types Natural Resource Economics: Natural Resources – Meaning and Importance of Natural Resources. Renewable and Non-Renewable Natural Resources – Meaning and Importance.

#### Practical:

Exercise on Land Use Classification, Crop Patterns, Distribution of Ownership and Operational Land, Trends in Wages, Area, Production and Productivity of Major Crops in the State. Study of Trends in Natural Resources of Maharashtra and India viz; Land, Forest, Water and Fisheries Estimation of Degrees of Elasticity of Demand, Estimation of Degrees of Elasticity of Supply, Estimation of Equimarginal Utility.

Lectures No.	Topic	Weightages (%)
1&2	Agricultural Economics: Meaning, Definition	4
3&4	Scope Importance of Agricultural Economics	4
5&6	Basic Concepts: Goods, Services, Utility.	4
7&8	Value, Price, Wealth, and Welfare, Consumption	8
9&10	Wants: Meaning, Characteristics, Classification of Wants, Importance.	8
11	Utility: Definition, Forms,	4
12	Law of Diminishing Marginal Utility	4
13	Law of Equi marginal Utility	4
14&15	Measurement of Utility Factors of Production: Land, Labour, Capital and Organization.	8
16&17	Measurement of Utility Factors of Production: Definition, Meaning, Importance	8
18&19,20	Demand: Definition, Meaning, Laws, Factors affecting, Types, Determinants.	8
21,22&23	Supply: Definition, Meaning, Laws, Factors affecting, Types, Determinants.	8
24&25	Elasticity: Definition, Types	8
26&27	Resources – Meaning and Importance of Natural Resources.	8
28,29&30	Renewable and Non-Renewable Natural Resources – Meaning and Importance.	12

#### **Teaching Schedule-** Theory with weightages (%):

#### **Practical Exercises:**

Exercise No.	Title		
1	Exercise on Land Use Classification		
2	Study of crop pattern		
3	Distribution of Ownership and Operational Land		
4	Study of trends in Wages		
5	Study of area, Production and Productivity of Major Crops in the State		
6	Study of land resources in India		
7	Study of forest resources in India		
8	Study of water resources in India		
9	Study of fisheries resources in India		
10	Estimation of Degrees of Elasticity of Demand		

11	Estimation of Degrees of Elasticity of Supply
12	Estimation of Equi marginal Utility.

#### **Suggested Readings:**

#### 1) Text book:

- 1. S. Subba Reddy *et al.* Agricultural Economics. Oxford & IBH Publishing Company Pvt. Ltd, New Delhi. Email:oxford@oxford-ibh.in
- Talathi J.M.*et al. Introduction to* Agricultural Economics and Agribusiness Management Books India New Delhi. Email:onebooks@vsnl.com, www.onebooks.com
- 3. Agrawal, A.N. Indian Agriculture: Problems, Progress and Prospects. Vikas Publishing House Pvt. Ltd., Delhi.
- Owen Oliver. Natural Resource Conservation and Ecological Approach. MacMillan Co. 866, Third Avenue, New York – 10022
- Dewett, K.K, G.C. Singh and J.D. Varma. Elementary Economic Theory. S. Chand and Co., Ltd., 7361, Ram Nagar, Qutab Road, New Delhi-110 055

#### 2) Reference Books:

- 1. Dewett, K.K. Modern Economic Theory.
- 2. Shyam Lal Charitable Trust, Ravindra Mansion Ramnagar, New Delhi –110 055.
- 3) e book:

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Course No.	: ABM -111	Course Title: Principles of Management and Agribusiness
Credit	: (1+1=2)	Semester: I

#### Theory:

Agri-business: Meaning, definition, history and scope of agri-business (Input, Farm Product Sectors). Importance of agri-business in the Indian economy.Changing dimension of agricultural business. Agri-business Management-distinctive features, nature and components.

Introduction to management-Management functions -Management levels-Managerial roles-Management skills-Definitions of management-Role of management. Elements, Levels, Process & Functions of Management, Functions of Management:

1. Planning: Definition importance, characteristics, Steps in planning

Types of planning Nature and importance-Purpose of planning-Forms of planning- types of planning -Steps in planning -Limitations of planning.

2.Organizing: Meaning- definition, importance, Characteristics/Nature of organization.Principles & Process of organization.

3. Directing-definition, functions, techniques, qualities of good supervisor.

4. Controlling –Definition, Elements, Process of control, Techniques/ Tools of control.

Farm business analysis - Farm efficiency measures, farm financial & cash accounts, Net worth statement, systems of book keeping.

#### Practical:

Study of various business models in agri-business.Study of farm records.Study of Systems of book keeping.Study of measures of farm income.Study of measures of farm efficiency. Study of farm planning techniques & situations.Study of farm budgeting techniques & types.Study of farm inventory.Study of cost ratios, capital ratio.Study of balance sheet financial ratio analysis.

Lesson	Topics	Weightage	
No	Topics	(%)	
1 & 2	Agribusiness – Definition, scope for agribusiness in India.	13	
3 & 4	Management – Definition, Characteristics, Importance	12	
5&6	Elements, Levels, Process & Functions of Management	13	
7 & 8	Planning- Definition importance, characteristics, Steps in planning	12	
	Types of planning		
9 & 10	Organizing- definition, importance, Characteristics/Nature of	13	
	organization. Principles & Process of organization.		
11 & 12	Directing-definition, functions, techniques, qualities of good		
	supervisor.		
13 & 14	Controlling –Definition, Elements, Process of control, Techniques/ 13		
	Tools ocontrol		
15 & 16	Farm business analysis (Farm efficiency measures, farm financial &	12	
	cash accounts, Net worth statement, systems of book keeping)		

#### **Teaching Schedule-** Theory with weightages (%):

#### **Practical Exercises:**

Exercise No.	Title
1	Study of various business models in agri-business.
2	Study of farm records
3	Study of farm inventory
4	Study of System of book keeping
5	Study of farm accountancy
6	Study of measures of farm income
7	Study of measures of farm efficiency
8	Study of farm planning techniques & situations
9	Study of farm budgeting techniques & types
10	Study of problems of partial budgeting
11	Study of cost ratios&capital ratio.
12	Study of balance sheet & financial ratio analysis.
13	Study of farm income statement
14	Study of methods of valuation of farm inventory

15	Study of preparation of farm financial budget & farm family living budget.
16	Study of preparation of cash flow plan

#### **Suggested readings:**

- 1) Text Book:
- 2) Reference Books:
  - 1. K.Loknandhan, K.Mani, K.Mahendran Innovations in AB
  - 2. D.K.Tripathi Principles& Practices of Management.
  - 3. S.S.Johl, T.R.Kapoor Fundamentals of farm business management
- 3) e-books:

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# Course No. : LANG -111 Course Title :Comprehensive and Communication Skills in English

Credit : (1+1=2) Semester: I

#### Theory:

The following Lessons from the *textbook-Current English for Colleges* (by N Krishnaswamy and T. Sriraman; Macmillan; 2007 Rs. *951-)-are* for the theory classes along with the Exercises at theend of each lesson.1. Education 2.Employment 3.Unemployment 4.Application 5.Planning 6.Curriculum Vitae 7.Interview 8.Reporting 9. General Knowledge 10. Stress 11.ShortStory 12.Environment 13.Computerecy 14.A Dilemma 15.Entertainment 16.You andYour English 17.Usage and Abusage 18. War Minus Shooting

#### **Practical:**

Vocabulary- Antonym, Synonym, Homophones, Homonyms; Functional grammar: Articles,Prepositions; Verb, Subject-Verb Agreement; Written Skills: Paragraph writing, Precise writing; TheStyle: Importance of professional writing; Preparation of Curriculum Vitae and Job applications;Interviews: kinds, Importance and process; Listening Comprehension: Listening to short talkslectures, speeches (scientific, commercial and general in nature). Oral Communication: Stress andIntonation, Conversation practice. Reading skills: reading dialogues, rapid reading, intensivereading, improving reading skills. Mock Interviews: testing initiative, team spirit, leadership,intellectual ability. Group Discussions.

#### **Teaching Schedule-** Theory with weightages (%):

Lecture	Торіс	Weightage (%)
1	Education	5
2	Employment	5
3	Unemployment	5
4	Application	5

5	Planning	5
6	Curriculum Vitae	5
7	Interview	5
8	Reporting	5
9	General Knowledge	5
10	Stress	5
11	Short Story	10
12	Environment	10
13	Computeracy	5
14	A Dilemma	5
15	Entertainment	8
16	You and Your English	8
17	Usage and Abusage	2
18	War Minus Shooting	2

Exercise No	Title
1	Education
2	Employment
3	Unemployment
4	Application
5	Planning
6	Curriculum Vitae
7	Interview
8	Reporting
9	General Knowledge
10	Stress
11	Short Story
12	Environment
13	Computeracy
14	A Dilemma
15	Entertainment
16	You and Your English
17	Usage and Abusage
18	War Minus Shooting

#### Suggested readings:

#### 1) Text Book:

#### 2) Reference Books:

- Krishnaswamy, Nand Sri raman, T. 1995. Current English for Colleges. Macmillan India Ltd. Madras.
- 2. Balasubrmanyam M. 1985. Business Communication. Vani Educational Books, New Delhi.

- Naterop, Jean, B. and Rod Revell Telephoning in English . 1997. Cambridge University Press, Cambridge.
- Mohan Krishna and Meera Banerjee. 1990. Developing Communication Skills. Macmillan India Ltd. New Delhi.
- 5. Narayanaswamy V R. 1979. Strengthen your writing. Orient Longman, New Delhi.
- Sharma R C and Krishna Mohan. 1978. Business Correspondence. Tata Me Graw Hill Publishing Company, New Delhi.
- Carnegie, Dale. 2012. How to Win Friends and Influence People in the Digital Age. Simon & Schuster.
- 8. Covey Stephen R. 1989. The Seven Habits of Highly Successful People. Free Press.
- Spitzberg B, Barge K & Morreale, Sherwyn P. 2006. Human Communication: Motivation, Knowledge & Skills. Wadsworth.
- 10. Verma, KC. 2013. The Art of Communication. Kalpaz.
- Mamatha Bhatnagar and Nitin Bhatnagar. 2011. Effective Communication and Soft Skills. Person Education.
- 12. Meenakshi Raman, Sangeeta Sharma. Technical Communication Principles and Practice
- 13. Harold Wallace and Ann Masters. Personality Development. Cengage Publishers.
- 3) e-books:

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Course No.	: HVE 111	<b>Course Title :Human Values and Ethics</b>
Credit	: (1+0=1)	Semester: I

#### Theory:

**UNIT I** :Universal human aspirations: Happiness and prosperity; Human values and ethics: Concept, definition, significance and sources; Fundamental values: Right conduct, peace, truth, love and non-violence; Ethics: professional, environmental, ICT; Sensitization towards others particularly senior citizens, developmentally challenged and gender.

**UNIT II:** Spirituality, positive attitude and scientific temper; Team work and volunteering; Rights and responsibilities; Road safety; Human relations and family harmony; Modern challenges and value conflict: Sensitization against drug abuse and other social evils; Developing personal code of conduct (SWOT Analysis); Management of anger and stress.

Teaching	Schedule-	Theory	with	weightages (%):
1 cucining	Demedule	Incory		

Lectures No.	Topic	Weightages (%)
1	Universal human aspirations: Happiness and prosperity	6
2	Human values and ethics: Concept, definition	6
3	Human values and ethics: Significance and sources	6
4	Fundamental values: Right conduct, peace, truth, love and non-violence	8
5	Ethics: professional, environmental	6
6	Ethics: ICT	8
7	<b>Sensitization</b> towards others particularly senior citizens, developmentally challenged and gender	8
8-9	Spirituality, positive attitude and scientific temper	8
10-11	Team work and volunteering, Rights and responsibilities	8
12	Road safety; Human relations and family harmony	8
13	<b>Modern challenges</b> and value conflict, Sensitizationagainst drug abuse and other social evils	6
14	Developing personal code of conduct (SWOT Analysis)	8
15	Management of anger	6
16	Stress Management	8

#### **Suggested readings:**

#### 1) Text Book:

- 1. Gaur RR, Sangal R & Bagaria GP. 2011. A Foundation Course in Human Values and Professional Ethics. Excel Books.
- 2. Nagrajan R. S. 2006. Professional Ethics and Human Values. Text book. New Age International (P) Ltd Publishers.
- 3. Sharma RA. 2011. Human Values and Education -Axiology, Inculcation and Research. R. Lall Book Depot.
- 4. Sharma RP & Sharma M. 2011. Value Education and Professional Ethics. Kanishka Publishers.
- 5. Srivastava S.S K Kataria & Sons. 2011. Human Values and Professional Ethics.
- Srivastava S. 2011. Tripathi A.N. 2009 Environmental Science. Human Values. New Age International (P) Ltd Publishers.

#### 2) Reference Books:

- 1. Mathur SS. 2010. Education for Values, Environment and Human Rights. RSA International.
- 2. Encyclopedia of Ethics, 2nd ed. D. H. Hill Ref. BJ63 .E45 2001 3 vols.
- 3) e-books:

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Course No. : PEDN-111Course Title: Physical Education and Yoga PracticesCredit : (0+1=1)Semester: I

#### **Practical:**

Introduction to physical education. Posture, exercise for good posture, physical fitness exercises for agility, strength, coordination, endurance and speed. Rules and regulations of important games, skill development in any one of the games, football, hockey, cricket, volleyball, badminton, throw ball, tennis. Participation in one of the indoor games, badminton, chess and table tennis. Rules and regulations of athletic events, participation in any one of the athletic events, long jump, high jump, triple jump, javelin throw, discuss throw, shot put, short and long distance running, Safety education, movement education, effective way of doing day-to-day activities. First-aid training, coaching for major games and indoor games.Asans and indigenous ways for physical fitness and curative exercises.Exercises and games for leisure time, use and experience.

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# Course No. : NSS-111Course Title : National Service SchemeCredit : (0+1=1)Semester: I

**Practical:** NSS-Orientation of students in national problems, study of philosophy of NSS, fundamental rights, directive principles of state policy, socio-economic structure of Indian society, population problems, brief of five year plan. Functional literacy, non-formal education of rural youth, eradication of social evils, awareness programmes, consumer awareness, highlights of consumer act. Environment enrichment and conservation, health, family welfare and nutrition.

Lecture	Торіс	Weightages
No.		(%)
1	Introduction and basic components of NSS: Orientation: history, objectives,	
	principles, symbol, badge; regular programmes under NSS, organizational	
	structure of NSS,	
2	Code of conduct for NSS volunteers. points to be considered by NSS	
	volunteers awarenessabout health	
3	NSS programmes and activities, Concept of regular activities, special	
	camping, day camps, basis of adoption of village/slums, conducting survey,	
4	Analysing guiding financial patterns of ,scheme, youth programme/	
	schemes of GOI,	
5	Coordination with different agencies and maintenance of diary	
6	Understanding youth, Definition, profile, profile, categories, issuesand	
	challenges of youth;	

#### **Teaching Schedule- Practical with weightages (%):**

7	Opportunities for youth who is agent of the social change
8	Community mobilization, Mapping of community stakeholders, Designing
	the message as per problems and their culture;
9	Identifying methods of mobilisation involving youth-adult partnership
10	Social harmony and national integration, Indian history and culture,
11	Role of youth in nation building, conflict, resolution and peace-building
12	Volunteerism and shramdan, Indian tradition of volunteerisrn, its need,
	importance, motivation and constraints;
13	Shramdan as part of volunteer ism
14	Citizenship, constitution and human rights, Basic features of constitution of
	India, fundamental rights and duties,
15	Human rights, consumer awareness and rights and rights to information
16	Family and society, Concept of family, community (PRIs and other
	community based organizations) and society

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Course No.	: MATH -111	<b>Course Title: Mathematics (Deficiency Course)</b>
Credit	: (1+1=2)	Semester: I

#### Theory:

Matrices-Definition of matrices, Addition of matrices, Subtraction of matrices, Scalar Multiplication, product of Matrices, Types of Matrices, Transpose of matrix, minor and cofactor.Inverse of matrix by adjoint method upto third order. Determinants -Definition of determinant as a function of square matrices, evaluation of determinant of second and third order only. Properties of determinants. The Plane Co-ordinate Geometry- Distance Formula, Section Formula, Section formula forinternal division, Section formula for External division.(Without proofs). Straight Lines- Equation of co-ordinate axes, Equation lines parallel to axes, Slope -Intercept form of equation of line, Slope -Point form of equation of line, Two Point form of equation of line, Intercept form of equation of line, General form of equation of line(Statementsof form of equations only), Point of intersection of two straight lines, Angle between two straightlines, conditions for two lines to be parallel and perpendicular. Circle - Definition of circle, various forms of equation of circle i.e. centreradius form, standardform, three point form, diameter form and General form. Mensuration-Illustration of ordinates of curve and common distance between ordinates, Statement of Simpson's 1I3rd Rule(Without proof), Examples based on Simpson's rule.Function, Limit &Continuity- Definition of function, types of function, Theorems on limits(statement only), Definition of Problems continuity. Simple Problems limit. Simple on oncontinuity. Differential Calculus-Definition of Derivatives, functions (Formulae's), Derivatives of Sum, difference, functions (statement only), Differentiation of functionsimple

problems based on it.**Integral Calculus - Indefinite integral**: Definition, integrals of elementary functions(Formulae) Theorems, Integration of functions by decomposition method, Examples based on it.**Integral Calculus &its Application** -Definite integral :Definition of DefiniteIntegral, Examples based on it, Area under simple well-known curves.( simple problembased on it.)Differentiation of simple product and quotient of two of function (statement only),

Lectures	Торіс	Subtopics	Weightages
No.			(%)
1,2	Matrices	Definition of matrices, Addition of matrices, Subtraction ofMatrices, Scalar Multiplication, product of Matrices, Types of Matrices, Transpose of matrix, minor and cofactor. Inverse of matrix by adjoin method up to third order.	11
3	Determinants	Definition of determinant as a function of square matrices, evaluation of determinant of second and third order only. Properties of determinants	06
4,5	The Plane Co- ordinate Geometry	Distance Formula, Section Formula, Section formula for internal division, Section formula for External division.(Without proofs)	11
6,7	Straight lines	Equation of co-ordinate axes, Equation lines parallel to axes, Slope-Intercept form of equation of line, Slope - Point form of equation of line, Two Point form of equation of line, Intercept form of equation of line, General form of equation of line (Statements of form of equations only), Point of intersection of two straight lines, Angle between two straight lines, conditions for two lines to be parallel and perpendicular.	11
8,9	Circle	Definition of circle, various forms of equation of circle i.e. centreradius form, standard form, three point form, diameter form and General form.	11
10,11	Mensuration	Illustration of ordinates of curve and common distance between ordinates, Statement of Simpson's 1/3rd Rule(Without proof), Examples based on Simpson's rule.	
12,13	Function, Limits & Continuity		
14,15,16	Differential Calculus	Definition of Derivatives, Differentiation of simple functions(Formulae's), Derivatives of Sum ,difference, product & quotient of two functions(statement only), Differentiation of function of function(statement only), simple problems based on it.	11

**Teaching Schedule-** Theory with weightages (%):

17	Integral	Definition, integrals of elementary functions (Formulae)	11
	Calculus	Theorems, Integration of functions by decomposition	
		method Examples based on it.	
18	Integral	Definite integral: Definition of Definite Integral,	06
	Calculus	Examples based on it, Area under simple well-known	
	its application	curves.(simple problem based on it.)	

#### Suggested readings:

#### 1) Text Book:

2) A text book Agricultural Mathematics Reference Books:

1. A Text Book of Mathematics, 11th Part-I and Part II, 1ih Part-I and Part-II-Maharashtra State Board of secondary and Higher secondary Education-Pune.

2. Mensuration- I by Pierpoint.

#### 3) e-books:

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Course No.	BIO-111	<b>Course Title</b>	Introductory Biology (New)
Credits	1+1=2	Semester	Ι

#### Theory:

Introduction to the living world, diversity and characteristics of life, origin of life, Evolution and Eugenics.Binomial nomenclature and classification Cell and cell division.Morphology of flowing plants.Seed and seed germination.Plant systematic- viz; Brassicaceae, Fabaceae and Poaceae.Role of animals in agriculture.

#### **Practical:**

Morphology of flowering plants – root, stem and leaf and their modifications.Inflorence, flower and fruits.Cell, tissues & cell division. Internal structure of root, stem and leaf. Study of specimens and slides.Description of plants - Brassicaceae, Fabaceae and Poaceae.

**Teaching Schedule-** Theory with weightages (%):

Lecture No.	Lesson Plan	Weightages (%)
1	Introduction to the living world. Composition and biological classification.	5
2	Diversity and characteristics of life.Definition of diversity; studying relationship between different organisms.	5
3	Origin of life ; theories of origin of life ,Oparin-Haldane theory of chemical origin of life.	5
4	Evolution and Eugenics ; evidences of organic evolution, theories of evolution; Definition of Eugenics , genetics and Mendel's experiment.	10
5	Binomial nomenclature and classification.	10

	Total	100
16	Role of animals in agriculture.	5
	A) Brassicaceae, B) Fabaceae, C) Poaceae	
13,14 &15	Plant systematic – Study of families <i>viz</i> .	15
	Types of germination, factors affecting germination	
12	Seed and seed germination: Structure of monocot and dicot seed,	5
	(roots, stems, leaves, flowers and fruits)	
8,9,10 & 11	Morphology of flowering plants.	25
	and their functions; Mitosis and meiosis their significance	
6&7	Cell and cell division: Cell Structure, Composition and cell organelles	15

Practical Exercise :		
Exercise No.	Title	
1	Morphological studies of flowering plant.	
2	Study of different root system and their Modifications.	
3	Study of different forms of stems and their modifications.	
4	Study of Branching pattern of plants.	
5	Study of leaves and their modifications.	
6	Study of stipules of leaves, leaf blade leaf venation.	
7	Study of inflorescence, flowers and aestivation	
8	Study of reproduction organs and placentation.	
9	Study of fruits and their different parts.	
10	Seed germination studies in different crops.	
11	Study of Cell, Tissue and cell division through specimens and slides	
12 & 13	Internal structure of root, stem and leaf of monocot and dicot plants.	
14	Description of plant belongs to family Brassicacea. viz. Mustard/ Cabbage/	
	Cauliflower/ Radish. (Any one)	
15	Description of plant belongs to family Fabaceae. viz. Pigeon pea/ Pea/ Cowpea/	
	Wal. (Any one)	
16	Description of plant belongs to family Poaceae. viz. Rice/ wheat/ Jowar/ Maize.	
	(Any one)	

#### **Suggested readings:**

#### 1) Text Book:

- 1 Cell Biology, Genetics, Molecular Biology and Evolution, P.S. Verma, V.K. Agrwal. S. Chand and Company Ltd. Ram Nagar New Delhi.
- 2 Evolution of Vertebrates, Edwin H. Colbert, A Wiley, Interscience Publication, John Wiley and Sons New York.
- 3 A class- book of Botany, A.C. Dutta. Oxford University press YMCA Library Building. 1 Jai singh Road, New Delhi 110001, India
- 4 Fundamentals of Genetics, B.D. Singh, Kalyani Publishers B-I/1292, Rajinder Nagar, Ludhiana- 141008
- 5 A Text book of Practical Btoany-2, Dr. Ashok M. Bendre, Dr. Ashok Kumar. Rastogi Publications Shivaji Road, Meerut 25002, India
- 6 Botany- An introduction to Plant Biology, Jamesh D. Mauseth. ContenentalPrakashan 1962, Pune

- 7 Anatomy of seed Plants, A.C. Datta, Sigh V. Pande P.G., Saiprintopack New Delhi Rastogi, Publication Meerut.
- 8 Hand book of Animal Husbandry. ICAR, New Delhi Publication. Directorate of knowledge management in agriculture, KrishiAnusandhanBhavan, Pusa New Delhi 110012

#### 2) Reference Books:

3) e-books:

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Text and reference books:

Course No	Course Title	Credits
AGRO-122	Agro-Techniques of Principal Field Crops- II (Rabi)	1+1=2
HORT-122	Production Management of Vegetable, Floricultural, Aromatic and Medicinal Crops	2+1=3
BOT-121	Principles of Plant Biotechnology	1+1=2
SSAC-122	Soil, Water and Plant Analysis	1+1=2
ASDS-122	Value Addition in Animal Products	1+1=2
ENGG-121	Farm Structures and Green House Technology	1+1=2
ENT-121	Fundamentals of Entomology	1+1=2
ECON-122	Money, Banking and International Trade	2+1=3
MKT-121	Introduction to Agricultural Marketing	1+1=2
MKT-122	Marketing Institutions and Organizations	1+1=2
ABM-122	Agro- based Industrialization	1+1=2
	Total	13+11=24

#### **SEMESTER- II**

# Course No. : AGRO-122Course Title : Agro-Techniques of Principal Field Crops- II (Rabi)Credit: (1+1=2)Semester-II

#### Theory:

Origin, geographical distribution, economic importance, soil and climatic requirements, varieties, cultural practices and yield of rabi crops Cereals : wheat, barley, Rabi sorghum Pulses : chickpea, lentil, peas, French bean Oilseeds : safflower, sunflower, linseed, rapeseed and mustard Sugar crops : sugarcane and sugarbeet Medicinal and aromatic crops : mentha, lemon grass, citronella, palma rosa, isabgol and posta Commercial crops : potato and tobacco Forage crops : maize, berseem, lucern and oat.

#### **Practical:**

Seed bed preparation and sowing of wheat, sugarcane and sunflower; Calculations on seed rate; Top dressing of nitrogen in wheat and study of fertilizer experiments on wheat and mustard; Identification of weeds in wheat and grain legumes, application of herbicide and study of weed control experiments; Morphological characteristics of wheat, sugarcane, chickpea and mustard; Yield contributing characters of wheat; Yield and quality analysis of sugarcane; Crop distribution in the state and the region; Important agronomic experiments of rabi crops and visit to research stations related to rabi crops.

reaching Schedule- Theory with weightages (%):		
Lecture	Торіс	Weightage
No.		(%)
1	Production Technology of following crops (origin, geographical distribution,	
	economic importance, soil and climatic requirement, varieties, cultural	

#### Teaching Schedule- Theory with weightages (%):

	practices and yield) Production technology of Cereals: Wheat	8
2	Production Technologyof Cereals: Barley	4
3	Production Technology of Cereals: Rabi sorghum	6
4	Production Technologyof Pulses: Chickpea, lentil	10
5	Production Technology of Pulses: Peas, French bean	5
6	Production Technology of Oilseeds: Safflower, Sunflower	8
7	Production Technology of Oilseeds: Linseed, Rapeseed and mustard	8
8	Production Technology of Sugar crops: Sugarcane	12
9	Production Technology of Sugar crops: Sugar beet	8
10	Production Technology of Medicinal and Aromatic plants: Mentha, Lemon	2
	grass	
11	Production Technology of Medicinal and Aromatic plants: Citronella, Palma	2
	Rosa	
12	Production technology of Medicinal and Aromatic plants: Isabgol, Posta	2
13	Production technology of Commercial crops: Potato	10
14	Production technology of Commercial crops: Tobacco	10
15	Production technology of Forage crops: Maize, Barseem	2
	Production technology of Forage crops: Lucerne, Oats	2

Exercise No.	Title
1	Study of Seed bed preparation
2	Sowing of wheat, sugarcane and sunflower
3	Calculations of seed rates of different crops
4	Top dressing of nitrogen in wheat
5	Study of fertilizer experiments on wheat and mustard
6	Identification of weeds in wheat and grain legumes
7	Application of herbicides on different crops
8	Study of weed control experiments
9	To study morphological characteristics of Wheat and Sugarcane,
10	To study morphological characteristics of Chickpea and Mustard
11	To study yield contributing characteristics of wheat
12	Yield and quality analysis of sugarcane
13	To study crop distribution in the state
14	To study crop distribution in the region
15	To study agronomic experiments of rabi crops
16	Visit to research stations related to rabi crops

# Suggested readings:

## 1) Text Book:

## 2) Reference Books:

- 1. Hand book of Agriculture, ICAR Publication, 6<sup>th</sup> edition
- Chhida Singh, Prem Singh and Rajbir Singh Modern Techniques of raising field crops, 2<sup>nd</sup> edition

- 3. Rajendra Prasad Field Crops,
- 4. Reddy SR Principles of Agronomy Kalyani Publishers Third edition
- 5. Fageria MS Vegetable Crop Production, Kalyani Publishers
- 6. Syamal MM Production Technology of Medicinal and Aromatic plants

#### 3) e-books:

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# Course No. : HORT-122Course Title :Production Management, Vegetables,<br/>Floricultural, Aromatic and MedicinalCrops.Credit: (2+1 =3)Semester : II

#### Theory:

Vegetable: Definition, scope and importance of vegetable crops, area, production, distribution, exports and imports of vegetables from Maharashtra and India. Nutritive value, classification of vegetables, type of vegetable farming – kitchen garden, market garden, truck garden, vegetable production for processing, vegetable seed production, role of growth regulators in vegetable production. Cultivation of major vegetables like Tomato, Potato, Chilli, Brinjal, Onion, , Cabbage, Cauliflower, Watermelon, Cucumber and minor vegetables like Methi, Coriander, Palak, Amaranthus, Lettuce, Drumstick, Tondali. Note: tabular form crops:garlic, peas, beans, muskmelon, bitter gourd, bottle gourd, ridge gourd, red pumpkin, sponge gourd, snake gourd and minor vegetables like methi, coriander, palak, amaranthus, lettuce, drumstick, tondali, Floriculture: Importance and scope of floriculture industry in Maharashtra and India. Horticulture gardening. Principles of garden design (Formal and Informal garden and Land scaping), Production technology of rose, chrysanthemum, aster, carnation, jasmine, marigold, gladiolus, tuberose, gaillardia, orchids, anthurium, gerbera and dahlia.(Give brief cultivation information in tabular form for minor vegetable and flower crops).Note: tabular form crops:Aster, Carnation, Jasmine, Marigold, Tuberose, Gaillardia, Orchids, Anthuriu and Dahlia.

#### **Practicals:**

Identification of vegetable and ornamental plants.Planning and layout of kitchen garden. Raising and transplanting of vegetable seeds and seasonal flowers..Training and pruning of roses and pinching and disbudding in chrysanthemum.Planning and layout of gardens and garden designs for public and private areas.Intercultural operation in vegetable and ornamental/flower crops. Identification of important pests and diseases of vegetable and floricultural crops.. Flower arrangement and prolonging the vase life of cut flowers. Working out cost of cultivation of vegetable and floricultural crops (one crop each). Visit to commercial vegetable and floriculture gardens. Identification of aromatic and medicinal plant.

<b>Teaching Schedule-</b>	Theory with	weightages (%):

Lesson No	Topics	Subtopic	Weightage (%)
1& 2	Vegetable: Definition, scope and importance of vegetable crops, area, production, distribution, exports and imports of vegetables from Maharashtra and India.	Vegetable: Definition, scope and importance of vegetable crops, area, production, distribution, exports and imports of vegetables from Maharashtra and India.	4
3	Nutritive Value, classification of vegetables,	Classification based on botanical, hardiness, Parts used as a food, method of culture	5
4 & 5	Type of vegetable farming – kitchen garden, market garden, truck garden, vegetable production for processing, vegetable seed production,	Kitchen garden (Diagram), Market garden, Truck garden, Vegetable production for processing Vegetable seed production.	4
6	Role of growth regulators in vegetable production.	Uses of PGR	3
7	Cultivation of major vegetables like Tomato, Potato	Cultivation practices	4
8	Cultivation of major vegetables like Chili, Brinjal	Cultivation practices	4
9	Cultivation of major vegetables like Onion Cabbage, Cauliflower	Cultivation practices	4
10	Cultivation of major vegetables like Watermelon, Cucumber	Cultivation practices	4
11	Minor vegetables like Fenugreek, Coriander,	Cultivation practices	3
12	Minor vegetables- Palak, Amaranths	Cultivation practices	3
13	Minor lettuce, Drumstick, Ivy gourd	Cultivation practices	4
14	Minor vegetables like Garlic, Peas, Beans, Muskmelon, Bitter Gourd	Cultivation practices	2
15&16	Bottle Gourd, Ridge Gourd, Red Pumpkin, Sponge Gourd, Snake Gourd tabular form crops:	Cultivation practices	2
17	Floriculture: Importance and scope of floriculture industry in Maharashtra and India.	Floriculture: Importance and scope of floriculture industry in Maharashtra and India.	
18	Horticulture gardening.	Types of gardens	4
19&20	Principles of garden design (Formal and Informal garden and Landscaping)	Principles of garden design (Formal and Informal garden and Landscaping)	4
21	Production technology of rose	Cultivation practices	5
22&23	Production technology of chrysanthemum, aster	Cultivation practices	5

24&25	Production Technology of Carnation.	Cultivation practices	5
26&27	Production technology of Jasmine	Cultivation practices	5
28	Production technology of Marigold, Gladiolus,	Cultivation practices	5
29&30	Production technology of Tuberose, Gaillardia.	Cultivation practices	4
31	Production technology of Orchids, Anthurium,.	Cultivation practices	5
32	Production technology of Gerbera and Dahlia.	Cultivation practices	4

Exercise No.	Title
1	Identification of vegetable and ornamental plants.
2	Planning and layout of kitchen garden.
3	Raising and transplanting of vegetable seeds and seasonal flowers
4	Training and pruning of roses
5	pinching and disbudding in chrysanthemum
6	Planning and layout of gardens
7	Garden designs for public and private areas.
8	Intercultural operation in ornamental/flower crops.
9	Intercultural operation in vegetable
10	Identification of important pests and diseases of vegetable and floricultural crops
11	Flower arrangement and prolonging the vase life of cut flowers.
12	Working out cost of cultivation of floricultural crops .
13	Working out cost of cultivation of vegetable
14	Visit to commercial vegetable
15	Visit to commercial floriculture gardens.
16	Identification of aromatic and medicinal plants.

#### **Suggested readings:**

#### 1) Text Book:

#### 2) Reference Books:

- 1. Bose, T. K., Som, M. C. and Kabir. Vegetable Crops. Naya Prokash,
- 2. Calcutta Chaudhari, B. Vegetables.National Book Trust of India.
- 3. Bose, T. K. and L. P. Yadav.Commercial Flowers. Naya Prokash, Calcutta.
- 4. Radha, J. H. and A. Mukhopadhay.Floriculture in India. Allied Publishing Pvt.Ltd., New Delhi.
- 5. Prasad, S. 2005. Commercial Floriculture. Agrobios (India), Jodhpur.
- 6. Singh, A. K. 2006. Flower Crops: Cultivation and Management. New IndiaPublishing Agency, NIPA.

- Gopalkrishnan, T. R. 2007. Vegetable Crops.(Hort. Science Series Vol. 4.New India Publishing Agency, NIPA.
- 8. Shinde S. J, S.D. Jature & B.G.Hiwale.2008. A Text Book on Production Technology of Vegetables & Flowers. Shri Rajlaxmi Prakashan. Aurangabad.
- 9. Chadda. K.L. Handbook of Horticulture. ICAR.
- 10. Nalage N.A. Navigator for Horticulture. Universal Prakashan, Pune.

3) e-books:

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Course No. : BOT -121	Course Title : Principles of Plant Biotechnology
Credit : (1+1=2)	Semester : II

#### Theory:

Concepts of Plant Biotechnology: History of Plant Tissue Culture and Plant Genetic Engineering; Scope and importance in Crop Improvement: Totipotency and Morphogenesis, Nutritional requirements of in-vitro cultures; Techniques of In-vitro cultures, Micropropagation, Anther culture, Pollen culture, Ovule culture, Embryo culture, Test tube fertilization, Endosperm culture, Factors affecting above in-vitro culture; Applications and Achievements; Somaclonal variation, Types, Reasons: Somatic embryogenesis and synthetic seed production technology; Protoplast isolation, Culture, Manipulation and Fusion; Products of somatic hybrids and cybrids, Applications in crop improvement. Genetic engineering; Restriction enzymes; Vectors for gene transfer - Gene cloning - Direct and indirect method of gene transfer - Transgenic plants and their applications. Blotting techniques - DNA finger printing - DNA based markers - RFLP, AFLP, RAPD, SSR and DNA Probes - Mapping QTL - Future prospects. MAS, and its application in crop improvement. Nanotechnology: Definition and scope, types of nano material and their synthesis, green synthesis. Tools and techniques to characterize the nano particles.Nanobiotechnological applications with examples, Nano toxicology and safety.

#### **Practical:**

Requirements for Plant Tissue Culture Laboratory; Techniques in Plant Tissue Culture; Media components and preparations; Sterilization techniques and Inoculation of various explants; Aseptic manipulation of various explants; Callus induction and Plant Regeneration; Micro propagation of important crops; Anther, Embryo and Endosperm culture; Hardening / Acclimatization of regenerated plants; Somatic embryogenesis and synthetic seed production; Isolation of protoplast; Demonstration of Culturing of protoplast; Demonstration of Isolation of DNA; Demonstration of Gene transfer techniques, direct methods; Demonstration of Gene transfer techniques, indirect methods; Demonstration of Confirmation of Genetic transformation; Demonstration of gel-electrophoricsis techniques. Green synthesis of nano particles and their size characterization.

Lecture No.	Торіс	Sub Topics	weightages (%)
1.	History, scope and importance of Biotechnology in Crop Improvement	History of Plant Tissue Culture and Plant Genetic Engineering, scope and importance in Crop Improvement:	10
2.	Totipotency and Morphogenesis,	Definition, Importance of totipotency and morphogenesis.	8
3.	Nutritional requirements of in-vitro cultures.	General techniques of tissue and cell culture, Different composition of culture medium, components of tissue culture medium, importance of growth regulator in culture medium	8
4.	Techniques of In-vitro cultures	Types of culture, Micro-propagation, Anther culture, Pollen culture, Ovule culture, Embryo culture, Test tube fertilization, Endosperm culture Factors affecting above in-vitro culture; Factors affecting above in-vitro culture; Applications and Achievements;	7
5.	Somaclonal variation,	Introduction, causes, procedure and application in crop improvement. Manipulation and Fusion; Products of somatic hybrids and cybrids, Applications in crop improvement.	10
6.	somatic embryogenesis	Types, direct and indirect embryogenesis, factors influencing somatic embryogenesis and synthetic seed production technology	8
7.	Protoplast Culture,	Introduction, method of protoplast fusion, selection of somatic hybrids and application of somatic hybridization.	7
8.	Genetic engineering;	Concept, vector and its types Restriction enzymes, Recombinant DNA techniques – Gene cloning, Direct and indirect method of gene 6transfer – Transgenic plants and their applications.	6
9.	Blotting techniques –	Types, procedure, Application, advantages and disadvantages.	10
10.	DNA finger printing	Introduction, Methodology, DNA based markers – RFLP, AFLP, RAPD, SSR and DNA Probes –	10
11.	Mapping QTL –	Introduction, concept, types,Mapping QTL – Future prospects. MAS (Marker Assisted Selection), and its application in crop improvement.	8
12.	Nanotechnology:	Definition and scope, types of nano material and their synthesis, green synthesis. Tools and techniques to characterize the nano particles. Nano-biotechnological applications with examples, Nano toxicology and safety.	8

**Teaching Schedule-** Theory with weightages (%):

Exercise No.	Title	
1.	General instruction and laboratory methods.	
2.	Plant tissue culture laboratory organization.	
3.	Plant tissue culture laboratory equipments and their uses.	
4.	Dry, Heat and Wet Heat sterilization methods	
5.	Chemical sterilization, Filtration and UV irradiation.	
6.	Preparation of solutions	
7.	Preparation of tissue culture media and their composition	
8.	Establishment and maintenance of callus culture from different explants, sub culture of	
	callus.	
9.	Production of embryogenic callus	
10.	Indiect organogenesis: Production of shoots and roots from callus	
11.	Acclimatization and Hardening	
12.	Micro propagation with shoot apex culture in different plants (Banana)	
13.	Demonstration of Gene transfer techniques, direct methods and indirect methods;	
14.	Demonstration of Confirmation of Genetic transformation;	
15.	Demonstration of gel-electrophoresis techniques.	
16.	Green synthesis of nano particles and their size characterization.	

#### Suggested Reading:

- 1) Text Book:
- 2) Reference books:
- 1. Singh, B D, 2004. *Biotechnology Expanding Horizons* 2<sup>nd</sup> Edn.Kalyani Publishers, New Delhi.
- 2. Gupta, P.K., 2015. *Elements of Biotechnology* 2<sup>nd</sup> Edn. Rastogi and Co., Meerut.
- 3. Razdan M K, 2014. *Introduction to plant Tissue Culture* 2<sup>nd</sup> Edn. Science Publishers, inc. USA.
- 4. Gautam V K, 2005. Agricultural Biotechnology. Sublime Publications
- 5. Thomar, R.S., Parakhia, M.V., Patel, S.V. and Golakia, B.A., 2010. *Molecular markers and Plant biotechnology*, New Publishers, New Delhi.
- Purohit, S.S., 2004. A Laboratory Manual of Plant Biotechnology 2<sup>nd</sup> Edn. Agribios, India.
- 7. Singh, B.D. 2012. Plant biotechnology. Kalyani publishers, Ludhiana
- 8. Bilgrami, K.S. and Pandey, A.K.1992. *Introduction to biotechnology*. CBS Pub. New Delhi
- 9. Gupta, P.K. 1994. Elements of biotechnology. Rastogi Pub. Meerut.
- 10. Chahal, G.S. and Gosal, S.S.2003. *Principles and procedures of plant approaches breeding Biotechnological and conventional*. Narosa Publishing House, New Delhi.
- 3) e-reading: <u>http://ecourses.iasri.res.in/</u>

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Course No. : (SSAC -122) Analysis Credit : 1+1=2

#### **Course Title : Soil, Water and Plant**

Semester : II

#### **Theory:**

Importance and objectives of soil, water and plant analysis Principles of instrumentation in soil, water and plant analysis, Methods of soil, water and plant sampling and processing for analysis, Nutrient mobility, diffusion and mass flow, Renewal of gases in soil and their abundance, Principles and methods of measurement of oxygen diffusion rate and redox potential, Radio tracer technology application in plant nutrient studies and fertility evaluation, Soil micro-organisms and their importance, Saline and alkali appraisal and management, Acid soil appraisal and management, Waterlogged soil appraisal and management, Sandy soil appraisal and management, Chemical and mineral composition of horticultural crops, Leaf analysis standards , index tissue, interpretation of leaf analysis values Rapid tissue test for plant, Management of poor quality irrigation water in crop management Soil pollution and water pollution.

#### **Practical:**

Collection and preparation of soil, water and plant samples for analysis, Preparation of standard solutions, Determination of pH and EC of soil, Determination of SAR and ESP of soil, Estimation of moisture content in soils and plants, Determination of available nitrogen in soil, Determination of available phosphorus in soil, Determination of available potassium in soil, Determination of DTPA extractable micronutrients in soil, Determination of pH and EC in irrigation water samples, Determination of Carbonates , bicarbonates sulphates and chlorides in irrigation water, Determination of NPK calcium, magnesium , sodium , potassium and Boron in irrigation of micronutrients in plant sample, Preparation of plant nutrient deficiency symptoms album.

Lecture No.	Торіс	Weightage%
1 & 2	Importance and objectives of soil, water and plant analysis Principles of	
	instrumentation in soil, water and plant analysis	10
3	Methods of soil, water and plant sampling and processing for analysis	7.5
4	Nutrient mobility, diffusion and mass flow	7.5
5	Renewal of gases in soil and their abundance	5
6	Principles and methods of measurement of oxygen diffusion rate and	7.5

**Teaching Schedule-** Theory with weightages (%):

	redox potential	
7 & 8	Radio tracer technology application in plant nutrient studies and fertility	
	evaluation	10
9	Soil micro-organisms and their importance	5
10	Saline and alkali appraisal and management	5
11	Acid soil appraisal and management	5
12	Waterlogged soil appraisal and management	5
13	Sandy soil appraisal and management	5
14	Chemical and mineral composition of horticultural crops	7.5
15	Leaf analysis standards, index tissue, interpretation of leaf analysis	
	values Rapid tissue test for plant	10
16	Management of poor quality irrigation water in crop management Soil	
	pollution and water pollution	10

Exercise No.	Title
1	Collection and preparation of soil, water and plant samples for analysis
2	Preparation of standard solutions
3	Determination of pH and EC of soil
4	Determination of SAR and ESP of soil
5	Estimation of moisture content in soils and plants
6	Determination of available nitrogen in soil
7	Determination of available phosphorus in soil
8	Determination of available potassium in soil
8	Determination of DTPA extractable micronutrients in soil
10	Determination of boron
11	Determination of pH and EC in irrigation water samples
12	Determination of Carbonates , bicarbonates sulphates and chlorides in irrigation water
13	Determination of calcium, magnesium, sodium, potassium and Boron in irrigation water
14	Determination of NPK calcium, magnesium and sulphur in plant sample
15	Determination of micronutrients in plant sample
16	Preparation of plant nutrient deficiency symptoms album

## Suggested readings:

#### 1) Text Book:

#### 2) Reference Books:

- 1. Jackson, M.L. Soil Chemical Analysis. Prentice Hall of India Pvt. New Delhi
- Klute, A. Methods of Soil Analysis. Soil Sci. Soc. Am. Inc. Madison, Wisconsin, USA.
- Page, A.L., Millar, R. H. and R. D. Keeney. Methods of Soil Analysis. Soil Sci. Soc. Am. Inc. Madison, Wisconsin, USA.
- 4. Piper, C. S. Soil and Plant Analysis. Academic press., New York.

- Westerman, R. L. Soil Testing and Plant Analysis. No. 3, Soil Sci. Soc. Am. Inc. Madison, Wisconsin, USA.
- 3) e-books:

Course No.	: ASDS -122	Course Title: Value Addition in Animal Products.
Credit	: 1+1=2	Semester: II

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#### Theory:

Present status of dairy, poultry, meat, wool and hide industries in WTO regime.Milk composition of different species.Production, packing, marketing of milk, meat and their products.Import, export of animal and poultry products. Utilization of animal dung, poultry manure for F.Y.M. and vermi compost, gobar gas production and its valuation, price regulation in animal products. Factors influencing price.Trends in marketing and utilization of animal products.Importance of hides and bones, quality standards and storage. Market standards and regulation of animal products.

#### **Practical:**

Organoleptic quality and evaluation of milk and milk products- meat, egg, wool and chicken. Physical properties of milk, meat, egg, wool and chicken. Chemical composition of different animal and poultry products. Visit to different slaughter houses may be included

Sr. No.	Торіс	weightages
		(%)
1 &2	Present status of dairy, poultry, meat, wool and hide industries	8
3	Milk composition and important constituents of milk of different	7
	species	
4	Structure of eggs and important constituents of egg	7
5	Meat composition and important constituents of meat	7
6	Reception, pasteurization, standardization and cooling of milk	7
7	Study of various dairy products	6
8	Processing and packaging of egg and chicken	8
9	Utilization of animal product waste	6
10	Standards for milk and Milk products and marketing of milk	8
11	Grading and marketing of egg	6
12	Quality and marketing of meat, chicken	6
13	International requirements for meat and eggs	6
14	Price regulation in animal products. Factors influencing price.	6
15	Trends in marketing and utilization of animal products	6
16	Importance of hides and bones, quality standards and storage	6

**Teaching Schedule-** Theory with weightages (%):

- 1. Organoleptic quality and evaluation of milk and milk products- meat, egg, wool and chicken.
- 2. Physical properties of milk, meat, egg, wool and chicken.
- 3. Composition of different animal and poultry products.
- 4. Study of different marketing systems for animal and poultry products.
- 5. Study of different machinery and equipments for milk, meat and egg processing.
- 6. Preparation of value added milk products-I (Flavoured milk, dahi, Lassi, chakka and Shrikhand)
- 7. Preparation of value added milk products-II (Paneer, Ice cream)
- 8. Preparation of egg based products .
- 9. Preparation of meat based products
- 10. Study of meat cuts and edible / non edible offal.
- 11. Shearing, grading and marketing of wool.
- 12. Preparation of meat and chicken based value added products
- 13. Processing and preservation of animal products for marketing.
- 14. Different packaging materials useful for animal and poultry products.
- 15. Different methods of slaughtering the animals, poultry and their effects on quality of products.
- 16. Visit to existing marketing structures of animal products, co-operatives and private organizations

#### **Suggested readings:**

#### 1) Text Book:

#### 2) Reference Books:

- 1. Singh, R.A. Poultry Production. Kalyani Publishers, New Delhi.
- Maske, O Norton. Commercial Chicken Production. Manuel AVI Publishers, INC West Port.
- Devendra, C. and G. B. McElroy. Goat and Sheep Production in Tropics Long man Group Ltd., London.
- Wong, et al. Fundamentals of Dairy Chemistry. Publishers Van Nastrand Rain hold Comp. New York
- 5. .Ling, E.R. Text Book and Dairy Chemistry. Chapman Hall Ltd., London.
- 6. Sukumar de Outline of Dairy Technology.
- 7. Dairy processing Hand book.
- 3) e-books:

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Course No. : ENGG -121 Course Title: Farm Structure and Green House

#### Technology

Credit : (1+1=2) Semester : II

#### Theory:

Introduction, location, size and arrangement of farmstead, Planning of farm residence, Disposal field - septic tank, soak pit, its location, capacity, construction and maintenance. Farm fencing and its types. Animal shelter and their types. Poultry housing and their types. Building materials. Farm silos and their types. History, development and scope of green house technology. Types of green houses. Green house planning, layout and its construction. Effect of temperature, pH and  $CO_2$  with reference to micro-climate on green house crops. Role of light, ventilation, cooling, utility of green house for different crop production, covering material, irrigation, fertigation and humidification inside green house.

#### **Practical:**

Planning and layout of farmstead.Planning and layout of dairy barn.Planning and layout of poultry house.Study of farm fencing.Study of building materials.Study of silos.Study of planning of green house.Study of construction materials for green house.Study of glazing material.Study of irrigation system for green house.Study of cooling system for green house. Visit to various green houses/dairy barn/poultry houses

Lecture	Торіс	Subtopic	Weightage
No.			(%)
1	Introduction, Location,	Introduction of subject, Definition-farmstead,	
	Size and arrangement of	Location of farmstead, Size and arrangement	
	farmstead	of farmstead	
2	Planning of farm	Planning of farm house, Farm house design,	
	residence, Septic tank	Septic tank – Principle, functions, location,	
		capacity, cleaning	
3	Disposal field - Soak pit,	Disposal field, Soakage pit - its location ,	15
	its location, capacity,	capacity, construction and maintenance, Bore-	
	construction and	hole latrine	
	maintenance		
4	Farm fencing and its types	Farm fencing and its uses, Types of farm	
		fencing 1. Woven wire fencing, 2. Barbed wire	
		fencing, 3. Plain wire fencing, 4. Welded wire	5
		fencing, 5. Electric wire fencing, 6. Problems	

**Teaching Schedule-** Theory with weightages (%):

		on barbed wire fencing	
5	Animal shelter and their types	Animal shelter – its types, Types of dairy barn 1.Stanchion barn a) face in type b) Face out type, 2. Loose housing barn, 3. Open air barn, Milking parlour, Pen barn, Community barn	10
6	Poultry housing and their types	Housing requirements, Types of Poultry Houses- 1.Wire floored poultry houses, 2.Deep litter poultry houses, 3.Cage houses Brooder Houses, Poultry equipments	10
7	Building Materials	Types of Building Materials: 1. Concrete – properties, slump test, example, curing, 2. Cement – types, 3.Sand – tests for quality, 4. Gravel, 5. Lime – classification, 6. Surkhi, morter, 7. Bricks – classification, 8. Timber, Seasoning	10
8	Farm Silo and their types	Types of silo – Tower silo, Horizontal silo, Pit silo, trench silo, Problems on silo	10
9	History, development and scope of green house technology	Definitions – greenhouse, History, scope of greenhouse technology, Advantages of greenhouse, Site selection for greenhouse installation, Green house effect	
10	Types of greenhouses	Types that accepted by Govt. of Maharashtra, Classification on the basis of span, Types on the basis of shape, Types on the basis of glazing/covering material, Types based on construction	10
11	Green house planning, layout and its construction	Planning of green house, Site selection for greenhouse installation, Factors deciding area under greenhouse, Greenhouse orientation, Layout of greenhouse, Construction materials for greenhouse, Type of loads considered for design	
11	Covering material	Glazing material for greenhouse, Properties of glazing material	10
13	Effect of temperature, pH and CO2 with reference to micro-climate on greenhouse crops, Role of light, Ventilation	Light control in the greenhouse, Light intensity, Duration of light, Factors affecting the temperature, Effect of temperature, pH and	
	Cooling systems	Methods of cooling systems, Natural cooling	

15	Irrigation Methods	<ul> <li>systems, Evaporative cooling systems (a) Fan and Pad cooling systems (b) High Pressure mist systems (c) Low pressure mist systems</li> <li>Hand watering, Flooding, Perimeter Watering, Sprinkler Irrigation, Drip Irrigation</li> </ul>	15
16	Fertigation an Humidification insid greenhouse	6 6	5

Exercise No.	Title
1	Study of Planning and Layout of Farm Stead & Farm House
2	Study of Farm Fencing & Its Types and numerical on farm fencing
3	Study of Planning & Layout of different types of Dairy Barn
4	Study of Planning & Layout of different types of Poultry House
5	Design of silos
6	Study of Building Materials
7	Study of Planning of Greenhouse
8	Study of different types of Greenhouses
9	Study of Construction Material for the Greenhouses
10	Study of Glazing Materials for Greenhouses
11	Study of Irrigation Systems in Greenhouse
12	Study of Cooling Systems & Ventilation of Green Houses
13	Cost estimation of greenhouse
14	Study of Instruments used in Greenhouse
15	Visit to various greenhouse
16	Visit to dairy barn / poultry house

#### Suggested readings:

#### 1) Text Book:

- 1. A. M. Michael, and T. P. Ojha Principles of Agricultural Engineering.. Vol. I, Jain Brothers., New Delhi.
- 2. Sawant B.P., Potekar J. M. and H. W. Awari. A text book of Greenhouse and Post Harvest Technology. Nikita Publication, Latur
- P. V. Nelson.Green House Operation and Management. Reston Pub. Co. Inc. Apprentice Hall Co. Reston, Virginia.

#### 2) Reference Books:

 K. Radha Manohar, and C. IgathinathaneGreenhouse – Technology & Management.. Publications, Hyderabad.  Tiwari, GN. and R. Green House Technology – Fundamentals, Design, Modelling and Application..K. Goyal. Naroso Publishing Co. Bombay.

3) e-books:

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Course No.	: ENT-121	Course Title : Fundamentals of Entomology
Credit	: (1+1=2)	Semester : II

#### Theory:

Systematic and Taxonomy – Classification and characteristics of Phylum Arthropoda &Characteristics of Hexapoda, 1. Morphology of insects, 2. Major pests in following crops: a. Scientific name, b.Symptoms of insect damages, c. Lifecycle of insect/pests, d. Management of insects, Cash crops- Sugarcane, cotton, Cereals- Paddy, Jawar, Bajra, Wheat, Maize, Pulses-Pigeon pea, Oilseed crops- Ground nut, Soya bean, Fruits- Mango, Grapes, Pomegranate, Citrus, Banana, Vegetable crops- Brinjal, Okra, Tomato, Chilly, Onion, Cabbage & cauliflower. Honey Bees and Bee-keeping, Silkworms and Sericulture &Pests of stored products and their management

#### **Practicals:**

Collection and preservation of insects, Identification of insects and their damages, Morphology of insects- Types of legs, Types of mouthparts, Types of antenna &Dissection of cockroach (Digestive system)

Lesson	Topics	Points to be covered	Weightage
No			(%)
1-3	Systematics and	Classification and characteristics of Phylum	15
	Taxonomy	Arthropoda	
		Characteristics of Hexapoda	
3-5	Morphology of insects	Head, Thorax, Abdomen, Wing, Leg	15
6-10	Major pests in	a. Scientific name	25
	fallowing anong	b. Lifecycle of insect/pests	
	following crops:	c. Management of insects	
		i. Cash crops- Sugarcane, cotton	
		ii. Cereals- Paddy,Jawar,Bajra,Wheat,Maize	
		iii. Pulses- Pigeon pea	
		iv. Oilseed crops- Ground nut, Soya bean	
		v. Fruits- Mango, Grapes, Pomegranate, Citrus,	
		Banana	

Teaching	Schedule-	Theory	with	weightages (%	):

		vi. Vegetable crops- Brinjal, Okra, Tomato, Chilly, Onion, Cabbage & cauliflower.	
11-12	Honey Bees and Bee-	Honeybees, Beekeeping, Bee products	15
	keeping		
13-14	Silkworms and	Silk producing moth	15
	Sericulture	What is silk	
		Sericulture and its components	
		Mulberry sericulture	
		Non Mulberry sericulture	
		Protection of silkworms	
15-16	Pests of stored	Introduction	15
	products and their	Control of stored grain pests	
	management		

Exercise No	Title	
1 -2	Collection and preservation of insects	
	Crop: Cereal, Pulses, Fruit, Store grain	
	and preparation of insect box	
3-7	Identification of insects and their damages	
	i. Cash crops- Sugarcane, cotton	
	ii. Cereals- Paddy, Jawar, Bajra, Wheat, Maize	
	iii. Pulses- Pigeon pea	
	iv. Oilseed crops- Ground nut, Soya bean	
	v. Fruits- Mango, Grapes, Pomegranate, Citrus, Banana	
	vi. Vegetable crops- Brinjal, Okra, Tomato, Chilly, Onion, Cabbage &	
	cauliflower.	
8-9	Morphology of insects- Separate collection of:	
	i. Types of legs	
	ii. Types of antenna	
10-11	Metamorphosis	
12-13	Digestive system (Dissection of cockroach)	
13-14	Reproductive system	
15	Visit to Apiculture unit and make visit report	
16	Visit to Sericulture unit and make visit report	

# Suggested readings:

#### 1) Text Book:

1. Richards O.W. and R.G. Davies – Imms' General Text Book of Entomology –Vol. I and I

#### 2) Reference Books:

- Shrivastava K. P., A Text book of Applied Entomology, Kalyani Publishers, New Delhi.- Vol.1 and Vol.2
- Dr. S. Manisegaran and Dr. R. P. Soundararajan, Pest Management In Field Crops (Principles And Practices)
- Saxena R. C. and Srivastava R. C., PrasadT. V, Entomology at a Glance, Third Edition. Handbook of Entomology New Vishals Publication, Revised Edition
- 3) e-reading: http://ecourses.iasri.res.in/

Assignment: Each student should collect at least 100 insect specimens belonging to the aforesaid orders.

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Course No.	: ECON – 122	Course Title :Money, Banking and International Trade
Credit	:(1+2=3)	Semester : II
Theory:		

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**Money:** Meaning, importance, evolution, qualities of good money, coins and coinage, kinds of money, functions of money, demand for and supply of money, monetary standards, bimetallism, monometalism and paper standard.**Banking:** Types of banks, role in economic development, functions and achievements of commercial banks. Central bank – banking principles and functions of central bank, measures of credit control, monetary policy. Nationalization of banks and its impacts, role of credit institutions in development of agriculture.**International Trade:** Meaning, definition, scope, pre-export behaviour-factors to be considered, methods of entering foreign markets, importance of International markets, economic reasons for export. **International marketing:** Practices and problems, policies and economic forces and political considerations. **GATT:** Basic principles and emergence of WTO. Trade codes, application of WTO. **Import-Export Policies:** Present Agril. Export Policy of the Govt. under liberalized economic environment. IPR, TRIPS, TRIM, AoA etc.

**Practical:** 

Time Value of Money, Estimation of Exchange Rate (Example- Money/Dollar), Central Bank-RBI, NABARD, Nationalization of Banks, Commercial Bank and Co-operative Bank, Crop Insurance Scheme, Regional Rural Bank, Asian Development Bank, World Bank, Study of EXIM/Foreign Trade policy, Study of Present Agril. Export Policy

Lecture No.	Торіс	Subtopic	Weightage (%)
1,2&3	Money	<ol> <li>Meaning/ Concept, 2. Importance of Money,</li> <li>Evolution Of Money, 4.Qualities of good money, 5. Kinds of money</li> </ol>	10
4	Functions of money	Different functions of money	3
5&6	Demand for and supply of money	Transitive, precautionary and speculative motives of Demand of money	6
7&8	Monetary standards	Monetary standards, Bimetallism, and Monometallism and Paper standard	6
9	Banking	Types of banks	3
10&11	Functions of Central Banks	Various functions of Central bank	6
12	National Bank for Agriculture and Rural Development (NABARD)	Various functions of NABARD	3
13&14	Co-operative and commercial banks	Various functions and types of Co-operative and commercial banks	6
15&16	Measures of credit control,	Qualitative and Quantitative of Measures of credit control	6
17	Monetary policy	Objective of Monetary policy	3
18	Nationalization of banks	Concept and effect of Nationalization of banks	3
19&20	Role of credit institutions in development of agriculture.	Role of Various institutions in Agril. Credit	6
21	International Trade	<ol> <li>Meaning, definition</li> <li>Scope, pre-export behavior to be considered</li> <li>Methods of entering foreign market</li> </ol>	15
22 & 23		<ul><li>4. Importance of international markets, economic reasons for export.</li><li>5.International marketing: Practice and problems</li></ul>	
24		6. policies and economic forces and political considerations	
25&26	GATT & WTO	Basic principles and emergence of WTO, trade codes, Application of WTO	6
27&28	Import-Export Policies:	Present Agril. Export Policy of the govt. under liberalized economic environment.	6
29,30,31 &32	IPR, TRIPS, TRIM, AOA	IPR, TRIPS, TRIM, AOA	12

**Teaching Schedule-** Theory with weightages (%):

Exercise No.	Title
1	Study of Time Value of Money.
2&3	Estimation of Exchange Rate (Example- Money/Dollar)
4	Study of Central Bank-RBI: Organization, Functions
5	Study of Central Bank-RBI: Functions
6	Study of NABARD
7	Study of Nationalization bank
8	Study of Commercial Bank
9	Study of Co-operative Bank.
10 & 11	Study of crop insurance scheme.
12	Study of Regional Bank
13	Study of Asian Development Bank
14	Study of world Bank
15	Study of EXIM/Foreign Trade policy.
16	Study of Present Agril. Export Policy.

# Suggested readings:

- 1) Text Book:
  - Dewett, K.K. Modern Economic Theory. Shyam Lal Charitable Trust, Ravindra Mansion Ramnagar, New Delhi –110 055.
  - 2. R.R.Paul. Money, Banking and International Trade. Kalyani Publishers, Rajinder Nagar,Ludhiana-141008.
  - M.L.Jhingan., VrindaMoney Banking, International Trade and Public Finance. Publications(P) Ltd.B-5, Ashish Complex (Opp.Ahlcon Public School), Mayur Vihar, Phase –I, Delhi-110 091.
  - Dewett, K.K, G.C. Singh and J.D. Varma. Elementary Economic Theory. S. Chand and Co., Ltd.,7361, Ram Nagar, Qutab Road, New Delhi-110 055
  - S.Subba Reddy, P.Raghu Ram, T.V.Neelakanta Sastry, I. Bhavani Devi. Agricultural Economics. Oxford & IBH Publishing Co.Pvt.Ltd. New Delhi. 110049.

#### 2) Reference Books:

- 1. Vaish, M.C. Monetary Theory.Ratan Prakashan, Educational and University Publishers, 21 DayanandMarg, Darya Ganj,New Delhi 110 002.
- 2. Datta, Ruddar and K.P.M. Sundaram.Money, Banking and Trade. S. Chand and Co., Ltd., 7361, Ram Nagar, Qutab Road, New Delhi-110 055.
- 3) e-books:

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Course No.	: MKT -121	Course Title :Introduction to Agricultural Marketing
Credit	<b>:</b> (1+1=2)	Semester : II

#### Theory:

Agricultural Marketing: Definition and concepts, scope and subject matter. Market and marketing: Meaning, definition, components of a market structure, importance of agricultural marketing, classification, types of markets. Market forces- Demand And Supply. Problems of Agril. Marketing: Defects in traditional Agril. marketing system and suggestions for improvement. Standardization: Standards and standardization, aims of standardization, significance of standardization, demerits of standardization. Basis of standards.Grading: A marketing function.Importance of grading in agriculture, grading in India. Warehousing: State and Central Warehousing Corporations, objectives, functions, advantages, Channels of Marketing: Meaning, definition, channels of different products, market functionaries and their role. Marketing Efficiency: Meaning, definition, marketing costs, margin, price spread, factors affecting the cost of marketing, reasons for higher marketing costs of farm commodities, ways of reducing marketing cost. Study of Market Intelligence and Market Integration: Meaning, definition, types of market integration. Producer's surplus: Marketable Surplus and Marketed Surplus.

#### **Practical:**

Studies on estimation of marketing cost, price spread, market margins. Study on standardization, grading, storage, warehousing. Marketing of food grains, fruits, vegetable, milk and eggs.Exercises on grade standards of various Agril.Products.

Lectures	Topics	Weightage(%)
No		
1	Agricultural marketing: definition and concepts, scope and subject matter.	6
2,3,4	Market and marketing: meaning, definition, components of a market, importance of agricultural marketing, classification markets.	20
5,6	Problems of agril. Marketing: defects in traditional agril. Marketing system and suggestions for improvement.	10
7	Standardization: standards and standardization, aims of standardization, significance of standardization, demerits of standardization. Basis of standards.	6

**Teaching Schedule-** Theory with weightages (%):

8	Grading: a marketing function. Importance of grading in agriculture,	6
	grading in India.	
9,10	Channels of marketing: meaning, definition, channels of different	15
	products, market functionaries and their role.	
11,12	Marketing efficiency: meaning, definition, marketing costs, margin,	15
	price spread, factors affecting the cost of marketing, reasons for higher	
	marketing costs of farm commodities, ways of reducing marketing	
	cost.	
13,14	Study of market intelligence and market integration: meaning,	10
	definition, types of market integration	
15	Producer's surplus marketable and marketed surplus.	6
16	Warehousing: state and central warehousing corporations, objectives,	6
	functions	

Exercises	Title
No.	
1	Study of various marketing functions.
2	Marketing of food grains. (marketing channel)
3	Marketing of fruits & vegetable(marketing channel)
4	Marketing of milk and eggs. (marketing channel)
5	Studies on estimation of marketing cost, price spread, market margins of food grains.
6	Studies on estimation of marketing cost, price spread, market margins of fruits &
	vegetable
7	Studies on estimation of marketing cost, price spread, market margins of milk and eggs
8	Study of grading and standardization.
9	Study of grade standards of various Vegetables.
10	Study of grade standards of various Fruits.
11	Study of grade standards of various Food grains.
12	Study of storage, warehousing.
13	Study of regulated market
14	Study of co-operative marketing.
15	Visit to weekly market/farmers bazaar
16	Visit to APMC

# Suggested readings:

#### 1) Text Book:

- Acharya, S. S. And N. L. Agrawal. Agricultural marketing in India.(fifth edition) oxford and IBH publishing company pvt. Ltd., 66 Janpath, new Delhi - 110001.
- 2. S. S. China. Agricultural marketing in India. kalyani publisher, new Delhi 100 002.

#### 2) Reference Books:

- S. Subba reddy *et al* .agriculture economics.(2010) oxford and ibh publishing company Pvt. Ltd., 66 Janpath, New Delhi – 110001
- 3) e-books:

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Course No.	: MKT -122	<b>Course Title: Marketing Institutions and Organizations</b>
Credit	: (1+1=2)	Semester: II

#### **Theory:**

Objectives, structure and functioning of Agricultural Marketing Institutions and Organizations. Agricultural Produce Market Committee, Cotton Corporation of India and State Cotton Federation, Food Corporation of India (FCI), State Trading Corporation (STC), National Cooperative Marketing Federation, Agricultural Processed Products and Export Development Authority (APEDA), Maharashtra State Agricultural Marketing Board (MSAMB), The National Agricultural Co-operative Marketing Federation of India (NAFED), Jute Corporation of India, Tobacco Board, Coconut Board, Grape Growers Association (*Mahagrape*), Mango Growers Association (*Mahamango*), The Directorate of Marketing and Inspection (DMI), National Dairy Development Board (NDDB).Coffee Board and Rubber Board.

#### **Practical:**

Visit to different marketing institutions/organizations (located in the local district) for study the organization, their function and achievements in marketing of farm products.

Lectures	Торіс	Subtopic	Weightage
No			(%)
1.	Agricultural marketing	Objectives, structure and functioning	10
	institutions and organizations		
2.	Agricultural produce market	Objectives, APMC act. Structure and	5
	committee	functioning	
3.	Cotton corporation of India	Location, establishment, objectives	05
		and structure and functioning	
4.	National co-operative marketing	Location, objectives and structure	05
	federation	and functioning	
5.	Food corporation of India (FCI)	Location, establishment year,	05
	_	objectives and functioning	
6.	State trading corporation (STC)	Location, establishment year,	05
		objectives and functioning	
7.	National co-operative marketing	Location, establishment year,	05

**Teaching Schedule-** Theory with weightages (%):

	federation	objectives and functioning	
8.	Agricultural processed products and export development authority	Location, establishment year objectives and functioning, various govt. scheme etc.	05
9	The national agricultural co- operative marketing federation of India (NAFED)	Location, establishment year, role of NAFED	05
10.	Jute corporation of India	Location and objectives and establishment year	05
11.	Tobacco board	Establishment year and use in agricultural marketing	2.5
12.	Coconut board	Establishment year and use in agricultural marketing	2.5
13.	Grape growers association ( <i>MAHAGRAPE</i> )	Establishment year and functions and objectives of MAHAGRAPE	10
14.	Mango growers association (MAHAMANGO)	Location, establishment year and marketing	10
15&16	DMI and NDDB	Role, objectives, establishment year and functioning	15

Exercises No.	Title	
1	Visit to MAHAGRAPE	
2.	Visit to MAHAMANGO	
3.	Visit to MAHABANANA	
4.	Visit to MAHAFED	
5.	Visit to MAHAANAR	
6.	Visit to HTC, Talegaon (Pune)	
7.	Visit to MSAMB, Pune	
8.	Visit to APMC	
9.	Visit to Maharashtra cooperative floricultural development society, Pune	
10	Visit to NAFED	
11.	Visit to Warehouses	
12.	Visit to Pack house and Godowns	
13.	Study of PDS and visit to fair price shop	
14	Case study of Farmer Producer Company	
15	Study of farmers market	
16	Study of corporate retailers in agricultural produce	

#### Suggested readings:

#### 1) Text Book:

 Acharya, S.S. and N.L. Agrawal. Agricultural marketing in India. Oxford and IBH publishing company Pvt. Ltd. 66, Janpath, New Delhi – 1

#### 2) Reference Books:

1. Memoria, C. B. And R.L. Joshi. Principles and practice of marketing in India. Kitab mahal, 15, thorn hill road, Allahabad.

#### 3) e-books:

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Course No.	: ABM-122	Course Title: Agro-Based Industrialization
Credit	<b>:</b> (1+1=2)	Semester: II

#### **Theory:**

Agro-based Industries: Importance and need, classification of industries, role of agro-processing industries in the Indian economy. Types of agro based industries-sugar mills, cotton ginning mills, dal mills, rice mills, poha mills, fruit processing industries institutional arrangement, steps in setting up of agro-based industries. Constraints in establishing agro-based industries. Basis of development of agro-based industries in specific pocket e.g. sugar mills in Western Maharashtra, Ginning and processing of cotton in Vidarbha, Dal mills and Rice mills etc. Growth and modernization of these Agro based industries in different regions – Modernization of industries, Employment and income generation from agro based industries at macro level and overall impact in the development of the region /State. Potential agro-based industries- Grape wine making industries, soya-processing industries, mango pulp processing industries.

#### **Practical:**

Study of oil processing industry, Study of dal processing industry, Study of milk processing industry, Study of wine processing industry, Study of fruits processing industry, Study of vegetables processing industry, Study of paddy processing industry, Study of wheat processing industry, Study of sugar industry &Visit to agro-processing industries of different commodities.

Lectures No.	Торіс	Subtopic	Weightage (%)
1	Agro-based Industries Importance and Need	Definition, Meaning, IMP., Need	5
2	Classification of Industries	Classification of Agro-based Industries on the various basis	5
3	Role of Agro-processing Industries in the Indian Economy	Role of agro-processing Industries in employment, Trading, EXIM etc its shares in Indian Economy	5
4,5,6	Types of Agro-based	Sugar Mills: Present status of sugarmills in	20

#### **Teaching Schedule-** Theory with weightages (%):

	Industries	India, Importance in development, Products and By Products. Cotton Ginning mills; Present status, Importance in development, Products and By Products Dal mills : Present status, Processing management :- Methods; Dry milling, wet milling, Rice mills : Present status, Processing, Products Fruit Processing Industries: Present status, Examples, Need and scope	
7	Steps in setting up of Agro- based Industries	<ol> <li>Identification of Project</li> <li>Market Analysis</li> <li>Technical and Organizational Analysis</li> <li>Financial and Economic Analysis</li> <li>Feasibility Report Preparation</li> <li>Finance</li> <li>Government Aid</li> <li>Monitoring and Evaluatioin</li> </ol>	10
8,9,10	Constraints in establishing agrobased industries	<ol> <li>Infrastructural constraints</li> <li>Technological constraints</li> <li>Social and the cultural constraints</li> <li>Resource utilization constraints</li> </ol>	20
11	Growth and modernization of Agro based Industries	1) Government Initiatives for growth, modernization and development of Agrobased Industries	10
12	Employment and income generation from agro based industriesat macro level and overall impact in the development	<ul> <li>2) Employment and income generation from</li> <li>Agro-processing, Forward and backward, Export, Research, Transport.</li> </ul>	5
13	Potential agro-based industries Grapewinemaking Industries	Present status Economic Importance Post Harvest management wine making process.	5
14	Soybean Processing	Present status Processing Procedure Products and by products	10
15	Mango pulp processing Industry	Present status Processing Management Products and By Products	10
16	Milk Processing	Present status, Production and Processing of Important value-added products,	5

Exercises No.	Title
1	Study of Oil Processing Industry
2	Study of Dal Processing Industry
3 & 4	Study of Milk Processing Industry
5&6	Study of wine Processing Industry
7 & 8	Study of Fruits Processing Industry
9 & 10	Study of Vegetables Processing Industry
11	Study of Paddy Processing Industry
12	Study of Wheat Processing Industry
13 & 14	Study of Sugar Industry
15 & 16	Visit to Agro-Processing Industries

# Suggested readings:

# 1) Text Book:

- 1. Srivastava, U.K. Agro-processing Strategy for Acceleration and Exports. Oxford University Press YMCA, Library Building, Jai Singh Road, New Delhi -110 001.
- Diwase, Smita. Agri-Business Management. Everest Publishing House, Everest Lane, 536, ShaniwarPeth, AppaBalwantChowk, Pune – 411 030.

## 2) Reference Books:

3) e-books:

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Course No	Course Title	Credits
AGRO-233	Modern Farming Systems and Sustainable Agriculture	1+1=2
HORT-233	Post Harvest Technology of Horticultural Crops	1+1=2
SSAC-233	Soil Fertility, Fertilizers and Nutrient Management	1+1=2
PATH-231	Fundamentals of Plant Pathology	1+1=2
ENGG-232	Post-Harvest Technology of Agricultural Crops	1+1=2
EXTN-231	Communication Skills & Personality Development	1+1=2
ECON-233	Principles of Economic Theory	2+1=3
MKT-233	Principles of Marketing Management	1+1=2
MKT-234	Market and trade acts	2+0=2
ABM-233	Agri. Informatics	1+1=2
ABM-234	Human Resource Management and Development	2+1=3
	Total	14+10=24

**Semester-III** 

Course No. : AGRO -233 Course Title: Modern Farming System & Sustainable Agriculture Credit : (1+1=2) Semester: III

### **Theory:**

Farming systems – Definition, scope, classification and components. Integrated Farming System (IFS), models for irrigated and rain fedsituation. Cropping systems – indices for evaluation of cropping systems.Organic farming – Definition, principles and components.Sustainable agriculture - Introduction, definition, goal and current concepts. Factors affecting ecological balance and ameliorative measures Land degradation and conservation of natural resources – low external input agriculture (LEIA) and high external input agriculture (HEIA). Irrigation problems Waste lands and their development.Precision Farming- Importance Scope and Components.

### **Practical:**

Preparation of cropping scheme for irrigated situations; Preparation of cropping scheme for dryads situations; Study of existing farming systems in nearby villages; Preparation of integrated farming system model for wetlands; Preparation of integrated farming system model for dry lands; Preparation of enriched Farm Yard Manure; Preparation of Vermicompost; Visit to urban waste recycling unit; Study of profitable utilization of agricultural wastes; Visit to poultry and

dairy units to study resource allocation, utilization and economics; Visit to an organic farm to study various components and utilization; Study of degraded lands.

Lectures	Торіс	Subtopic	Weightage
No.			(%)
1	Farming systems -	a. Farming systems definition and introduction	
	Definition and Scope	b. Scope of farming systems	5
2	Classification and	a. Classification of Farming Systems	
	Components	b. Components of Farming Systems	
		c. Interactions between the components of farming	16
		systems	
		d. Types of Farming Systems	
3	Integrated Farming	a. Definition of IFS	
	Systems (IFS)	b. Factors influencing Integration of Farm	6
		Enterprises	
		c. Advantages of IFS	
4	Models for Irrigated and	a. IFS for Irrigated low and uplands	
	Rainfed situations	b. IFS for rainfed and dryland	5
		c. IFS for Island	
5	Cropping systems –	a. Cropping systems definition and introduction of	
	Introduction and Types	related terms	
		b. Classification of cropping systems	12
		c. Interactions, advantages and disadvantages of	
		cropping systems	
6	Indices for Evaluation of	a. Simple value indices	
	Cropping Systems	b. Biological indices	5
		c. Economic indices	
7	Organic farming –	a. Definition	
	Definition and Principles	b. Concept	10
		c. Principles of organic farming	
		d. Benefits and constraints of organic farming	
8	Components of organic	Components of organic farming	8
	farming		
9	Sustainable agriculture -	a. Definition	
	definition, goal and	b. Concepts, basic principles and goals of	
	current concepts	sustainable agriculture	12
		c. Management practices, advantages,	
		disadvantages and components of sustainable	
		agriculture	

10	Factors affecting	Factors affecting ecological balance and	5
	ecological balance and	ameliorative measures	
	ameliorative measures		
11	Land degradation and	Land degradation and conservation of natural	2
	conservation of natural	resources	
	resources		
12	Low external input	Low external input agriculture (LEIA) and High	4
	agriculture (LEIA) and	external input agriculture (HEIA)	
	High external input		
	agriculture (HEIA)		
13	Irrigation problems	a. Quality of irrigation water	4
		b. Criteria for suitability of water for irrigation	
14	Wastelands and their	Wastelands and their development	2
	development		
15	Precision farming-	Precision farming- importance and scope	2
	importance and scope		
16	Components of precision	Components of precision farming	2
	farming		

Exercise No.	Title
1	Preparation of cropping scheme for irrigated situations
2	Preparation of cropping scheme for dry land situations
3	Study of existing farming systems in nearby villages
4	Preparation of integrated farming system model for wetlands
5	Preparation of integrated farming system model for dry lands
6	Preparation of enriched farmyard manure
7	Preparation of vermi-compost
8	Visit to urban waste recycling unit
9	Study of profitable utilization of agricultural wastes
10	Visit to poultry unit to study resource allocation
11	Visit to dairy unit to study resource allocation
12	Utilization and computation of economics of dairy unit
13	Utilization and computation of economics of poultry unit
14	Visit to organic farm to study various components
15	Visit to organic farm to study their preparation methods
16	Study of degraded lands

### 1) Text Book:

### 2) Reference Books:

- B.N. and Maiti S. 1984 Cropping systems Theory and practice. Chatterjee. Oxford and IBH Publishing Co., Calcutta, India.
- Palanniappan S.P. Cropping systems in tropics Principles and practices –1985.Willey Eastern Ltd., New Delhi.
- 3. Panda S.G. Soil management and organic farming. 2006. AGROBIOS, New Delhi.
- 4. Thapa U. and Tripathi P Organic Farming ,. 2006. Organic Farming in India, Problems and Prospects
- 5. K Palanippan S.P. and Anandurai Organic Farming theory and practice,. 1999.Scientific Publishers, Jodhpur.
- 6. Lampin, N. 1990 Organic Farming. Farming Press Books, Ips witch, U.K.

3) e-books:

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# Course No. : HORT-233 Course Title : Post Harvest Technology of Horticultural Crops

Credit : (1+1=2) Semester: III

### Theory:

Importance and present status of post harvest technology in horticultural crops in India and Maharashtra. Maturity, harvesting and handling in relation to extended shelf-life and storage quality of fruits, vegetables and flowers.Maturity and harvesting indices of fruits, vegetables and flowers.Factors responsible for maturity, ripening and deterioration of horticultural produce. Methods used for harvesting and post-harvest treatment for delaying ripening. Respiration and transpiration rate during packaging and storage. Methods of pre-cooling, grading, packaging, storage and transport of fruits, vegetables and flowers.Importance and scope of fruits and vegetable preservation.Selection of site for fruit and vegetable preservation unit.Principles and methods of preservation.Preparation of jams, jellies, marmalades, squashes, juices, syrups, preserves, crystallized fruits, chutney, pickle and ketchups.Spoilage of processed products. Post harvest management of cut flowers. Control of post harvest diseases of important fruits and vegetables.

## **Practical:**

Studies on Maturity indices, harvesting of various fruits and vegetables.Pre-cooling, grading, packaging and storage of fruits and vegetables.Pre-harvest and post-harvest application of chemical substances.Harvesting, packaging, storage and marketing of cut flowers. Identification of different equipments used in processing of fruits and vegetables. Canning of fruits and vegetables.Preparation of jams, jellies, marmalades, squashes, juices, syrups, preserves, ketchup, pickles, chutney, etc.Drying of fruits and vegetables.Working out the economics of important processed products. Study of spoilage of different processed products. Visits to fruits and vegetables preservation units.

Lectures No	Topics	Subtopic	Weightage (%)
1	Importance and present status of post harvest technology in horticultural crops in India and Maharashtra.	Importance and present status of post harvest technology in horticultural crops in India and Maharashtra.	5
2	Maturity, harvesting and handling in relation to extended shelf-life and storage quality of fruits, vegetables and flowers.	Definition, Types of maturity, Methods of judging the maturity	8
3	Maturity and harvesting indices of fruits, vegetables and flowers.	Maturity and harvesting indices of fruits, vegetables and flowers.	7
4	Factors responsible for maturity, ripening and deterioration of horticultural produce.	Changes during ripening and Internal and external factors	8
5	Methods used for harvesting and post-harvest treatment for delaying ripening.	1.Chemicals used for hastening ripening 2.Chemicals that delay ripening	6
6	Respiration and transpiration rate during packaging and storage.	Factors responsible for respiration and transpiration	4
7	Methods of pre-cooling, grading	Advantages and disadvantages	5
8	Methods of packaging, storage and transport of fruits, vegetables and flowers.	Principles of packaging, Methods ,Advantages	10
9	Importance and scope of fruits and vegetable preservation.	Importance and scope of fruits and vegetable preservation.	4
10	Selection of site for fruit and vegetable preservation unit.	Selection of site for fruit and vegetable preservation unit.	4
11	Principles and methods of preservation.	Physical methods, chemical method, Fermentation, by other method. Methods of preservation Temporary &permanent method.	8

**Teaching Schedule-** Theory with weightages (%):

12	Preparation of jams, jellies, marmalades, squashes	Procedure of preparation of products	6
13	juices, syrups, preserves,	Procedure of preparation of products	7
14	crystallized fruits, chutney, pickle and ketchups	Procedure of preparation of products	8
15	Spoilage of processed products	Bacteria, moulds, enzymes, spoilage of canned product.	7
16	Post harvest management of cut flowers. Control of post harvest diseases	Bacteria, moulds, enzymes, spoilage of canned product	8

Exercise No.	Title
1	Studies on Maturity indices, harvesting of various fruits and vegetables.
2	Pre-cooling, grading, packaging and storage of fruits and vegetables.
3	Pre-harvest and post-harvest application of chemical substances.
4	Harvesting, packaging, storage and marketing of cut flowers.
5	Identification of different equipments used in processing of fruits and vegetables.
6	Canning of fruits and vegetables.
7	Preparation of jams, jellies
8	Preparation of marmalades, squashes
9	Preparation of juices, syrups.
10	Preparation of preserves, ketchup.
11	Preparation of pickles.
12	Preparationof chutney.
13	Drying of fruits and vegetables.
14	Working out the economics of important processed products.
15	Study of spoilage of different processed products.
16	Visits to fruits and vegetables preservation units.

## Suggested readings:

# 1) Text Book:

- 2) Reference Books:
  - 1. Pantastico, E. R., B. Post Harvest Technology, Handling, Utilization of Tropical and Subtropical Fruits and Vegetables. The AVI Publishing Co., West-Post, Connecticut, USA.
  - Salunke, D. K. and Desai, B. B. Post Harvest Biotechnology of Vegetables. II CRC Press, Boca Raton, Florida.

- 3. Kader, A. A. Post Harvest Technology of Horticultural Crops. Publication Co. 3311, University of California, Division of Agricultural and Natural Resources, California.
- Varma, L. R. and V. K. Joshi. Post Harvest Technology of Fruits and Vegetables, Vol. II. Indus Publishing Company, New Delhi-110 027.
- Shrivastva, R.D and Kumar Sanjeev. Fruits and Vegetables( Principle and Practices). 3<sup>rd</sup> Edition.
- Saraswathy.S,T.L.Preethi,S.Natarajan.Post Harvest Management of Horticultural Crops.AGROBIOS (INDIA).
- 7. Chadda .K.L.Handbook of Horticulture.ICAR.
- 8. Jature, S.J, S.J Shinde and V.S.Khandare. A Text Book of Post Harvest Management & Value addition of Fruits and Vegetables Shri.Rajlakshmi Prakashan. Aurangabad.

3) e-books:

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Course No. : SSAC -233

Course Title :Soil Fertility, Fertilizers and Nutrient Management

Credit : (1+1 =2) Semester: III

### Theory:

Soil as a medium for plant growth, soil fertility and productivity, methods of soil evaluation.Essential plant nutrients, macro and micronutrients and its role.Mechanism of nutrient uptake. Problematic soils: Saline, saline-sodic, sodic-acid soils and calcareous soils and their reclamation. Organic manures: FYM, compost, vermi compost, green manuring and its preparation, concentration, organic manure, biogas slurry, sewage and slugs, agro-industrial and urban wastes. Role of organic manures in soil fertility, organic and natural farming. Fertilizers-NPK fertilizers, classification, properties, reaction in soils.Mixed, complex and compound fertilizers. Fertigation, slow release fertilizers, bio-fertilizers. Fertilizer management: Use efficiency, handling and storage. Integrated nutrient management: Concepts, components, sources and utility, INM in relation to fertilizer use efficiency. Soil pollution by agricultural chemicals and sewage water.

### **Practical:**

Determination of soil organic carbon, calcium carbonate, available soil NPK. DTPA extractable micronutrients and fertilizer recommendation; Plant analysis, plant tissue testing. Analysis of

organic manures: Organic carbon, total NPK, DTPA extractable micro-nutrient and C: N ratio. Fertilizer analysis: Urea, ammonium sulphate, potassium nitrate, murate of potash, super phosphate, rock phosphate, mix fertilizer and compound fertilize

Sr. No.	Торіс	Weight age (%)
1, 2&3	Soil fertility and soil productivity :factors Essential nutrient elements and functions, deficiency symptoms. Mechanism of Nutrient transport / uptake to plants and nutrient availability	10
4&5	Role of microorganisms in organic matter decomposition and humus formation, importance of C:N ratio and pH in plant nutrition	10
6	Integrated plant nutrient management	7.5
7&8	Soil fertility evaluation methods: chemical, biological and by visual symptoms, critical levels of different nutrients and hidden hunger in soil. DRIS Approach,	
	critical limit approach,	10
9	Manures and fertilizer classification and manufacturing process. Properties and fate of major and micronutrient in soils	10
10&11	NPK fertilizers: composition and application methodology, luxury consumption, nutrient reactions, deficiency symptom by visual diagnosis	10
12	Secondary & Micronutrient fertilizers their types, composition, reaction in soil and effect on crop growth.	
	Fertilizer control order	7.5
13	Plant nutrient toxicity symptoms and remedial measures.	7.5
14	Soil test crop response and targeted yield concept	7.5
15	Biofertilizers: importance, types and use in horticultural crop. Nutrients use efficiency (NUE) and management.	10
16	Effect of potential toxic elements in soil and plant	10

## **Teaching Schedule-** Theory with weightages (%):

## **Practical Exercises:**

Exercise No	Title
1	Determination of organic matter from compost / FYM /oil cake (Ignition method)
2	Determination of soil available nitrogen (Subbiah and Asija,, 1956)
3	Determination of available phosphorus in soil (Olsen et al, 1954) for alkaline soils.
4	Determination of soil available potassium in soil
5	Determination of soil available sulphur in soil.
6	Determination of exchangeable Calcium and Magnesium in soil
7	Determination of exchangeable Calcium and Magnesium by Versenate (EDTA) Method.
8	Determination of soil Micronutrients
9	Determination of Lime requirement of Problem soils Determination of Lime requirement of acid soils (SMP buffer method) (for soils of pH less than 6) To estimate the Lime requirement of a soil (Hutchinson and MacLennan procedure)
10	Fertilizer Adulteration test / Identification of Adulteration in fertilizer / Detection of adulteration in fertilizers (Rapid test)

11	Determination of total nitrogen from FYM / Compost / oilseed cake and C : N ratio (By Kjeldahl method)
12	Determination of total phosphorus and potassium from compost / FYM.
13	Determination of (Amide nitrogen) from urea.
14	Determination of ammonical nitrogen content of ammonium sulphate. Determination of water soluble phosphorus in superphosphate (Pumberton method)
15	Determination of total potassium content of muriate of potash (by flame photometer).
16	Use of soil testing kit and Use of leaf colour chart for nutrient deficiency diagnosis

### 1) Text Book:

### 2) Reference Books:

- 1. Kanwar, J. S. Soil Fertility-Theory and Practice.Published by ICAR, New Delhi.
- 2. Tisdale, S.L., W.L. Nelson, J.D. Beaton and J.L. Havlin.Soil Fertility and Fertilizers.Published by Prentice Hall of India, Ltd., New Delhi.
- Brady, N. C. and Ray R. Well. The Nature and Properties of Soils. Pearson Education (Singapore) Pvt. Ltd. Indian Branch, 482 F.I.E., New Delhi.
- Purohit, S.S. and Dushyent Gehlot.Trends in Organic Farming in India.AGROBIOS.Agro House, Behind Nasrani Cinema, Chopasani Road, Jodhapur.
- Acharya, C.L., P.K. Ghosh and A. Subba Rao. Indigenous Nutrient Management Practices-Wisdom alive in India – 2001. Indian Institute of Soil Science, Nabi bagh, Berasia Road, Bhopal.
- 6. More, S.D., K.G. Kachhave, A.S. Dhawan and V.D. Patil.Organic Farming, Issues and Strategies. Atul Book Agency, Pune

3) e-books:

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Course No. PATH-231	<b>Course title: Fundamentals of Plant Pathology</b>
Credits: (1+1=2)	Semester: III

### Theory:

Introduction to the science of phytopathology, its objectives, scope and historical background. Classification of plant diseases, symptoms, signs, and related terminology. Parasitic causes of plant diseases (fungi, bacteria, viruses, phytoplasma, protozoa, algae and flowering parasitic plants), their characteristics and classification. Non-parasitic causes of plant disease of plant diseases. Infection process. Survival and dispersal of plant pathogens. Plant disease epidemiology, forecasting and disease assessment. Principles and methods of plant disease

management.Integrated plant disease management.Fungicides classification based on chemical nature, Commonly used fungicides, bactericides and nematicides

# **Practical**:

Familiarity with general plant pathological laboratory and field equipments. Study of disease symptoms and signs and host parasite relationship. Identification and isolation of plant pathogens. Koch'spostulates. Preparation of fungicidal solutions, slurries, pastes and their applications.

Lecture no.	Торіс	Weightages (%)
1	Importance of plant diseases, scope and objectives of Plant Pathology in relation to the diseases Late blight of Potato, Coffee Rust, Downy mildew of Grapes, Dutch elm disease. Terms and concepts in Plant Pathology, Pathogenesis	<u>(%)</u> 5
2	History of Plant Pathology with special reference to Indian work History of Plant Pathology: History and development of Plant Pathology in ancient, dark, premodern, modern present eras. Contribution made by– Surpal, Theophrastus, Pliny, Iwanowski, Robert Hook, Anton van Leeuwenhoek, Needham, Linnaeus, Tillet, Prevost Robert Loch, Marshal Ward, Millardet, Jenson, Meyar, Burril, E.F. Smith, Erikson, Biffen, Iwanwasky, Stakman, Cragie, Luthra, Stanley, Bowden and Pierie, Doi and Asuyama, Butler, Mehta, Mundkur, Dastur, Kulkarni, Bhide, Uppal, Tirumalachar, Patel and Rangaswamy.	5
3	Classification of plant diseases (Classification of the plant basis of mode of survival. dispersal, plant parts affected, occurrence, cause etc. Causes of Plant Disease Biotic (fungi, bacteria, fastidious vesicular bacteria, Phytoplasmas, spiroplasmas, viruses, viroids, algae, protozoaand nematodes) and abiotic causes with examples of diseases caused by them. Study of phanerogamic plant parasites.(Phanerogamic plant parasites Cuscutaceae (stem parasite) Genus: Cuscuta, the dodders 2. Viscaceae (stem parasites) Genus: Arceuthobium, the dwarf mistletoes of conifers Phoradendron, the American true mistletoes of broad leaved trees Viscum, the European tree mistletoes Dendrophthoe, the giant mistletoes 3. Orobanchaceae (root parasite) Genus: Striga, the witchweeds)	10
4	Symptoms of plant diseases Sign and symptoms, Classification of symptoms (Hyperplasia, Hypoplasia, Necrosis, with categorization of different symptoms with suitable example), Diseases and symptoms due to abiotic causes. Deficiencies or excess of nutrients (e.g. 'Khaira' disease of rice due to Zn deficiency),Light, Moisture, Temperature, Air pollutants (e.g. black tip of mango), Lack of oxygen (e.g. hollow and black heart of potato), Toxicity of pesticides, Improper cultural practices, Abnormality in soil conditions	10

**Teaching Schedule-** Theory with weightages (%):

	(acidity, alkalinity, PH)	
5-6	<ul> <li>Fungi general characters, definition of fungus, somatic structures, types of fungal thalli, fungal tissues, modifications of thallus,</li> <li>Fungi, General morphology, characters and somatic structures of fungi: Thallus, Branching habit of mycelium: Dichotomous, sympodial, lateral, opposite, verticilliate, monopodial etc.somatic structures: Rhizoides (rootlike), appressorium (pl. appressoria), haustorium(pl. haustoria), hyphopodium (pl. hyphopodia).Hyphal aggregations and tissues: Plectenchyma (i.e.woven tissue). prosenchyma(i.e. approaching a tissue) and pseudoparenchyma (a type of plant tissue). stroma(mattress), sclerotium (hard structure) and rhizomorph (root shaped).</li> <li>Reproduction (asexual and sexual): Reproduction in fungi (asexual and sexual).</li> <li>Reproduction in fungi: Fungi reproduce by three processes viz., (A) Vegetative, (B) Asexualand (C) Sexual reproduction.</li> <li>Vegetative reproduction a. Exogenous . b. Endogenous: Sexual reproduction a. Monoecious or hermaphroditic, b. Dioecious: Four distinct phases of sexual reproduction are: somatogamy, plasmogamy, karyogamy and meiosis. These phases occur by any one of the following five general methods of sexual reproduction, (Gametic copulation – (a) Isogamy and (b) Anisogamy, Gametangial contact, Gametangial</li> </ul>	10
7	copulation, Spermatization, Somatogamy (Anastomosis) Classification of fungi.Key to divisions, sub-divisions, orders and	5
,	classification of fungi. Key to divisions, sub-divisions, orders and classes. (Classification of fungi. Key to divisions, sub-divisions, orders and classes) The classification of Ainsworth (1966 and 1972) be thought along with the distinguishing characters for the classification of Division, Sub-division, class, orders ,family and each important genera of family	5
8-9	Bacteria:generalmorphologicalcharacters, Classificationandreproduction:General morphological charactersShape Size, Reproduction(Sexual and Asexual).Basic methods of classification Major divisions of bacteria on the basis ofcell wall structure Kingdom :Prokaryotae Division I :GracilicutesDivision II :Firmicutes, Division III :Tenericutes and Classification on the basis of Bergey's Manual ofSystematical Bacteriology (1984).Sexual and Asexual reproduction inbacteria (Binary fission, Transformation, Transduction and Conjugation)Viruses: nature, architecture, multiplication and transmissionViruses: nature, architecture, multiplication and transmissionArchitecture of viruses and viriodsMorphologically, virus particles are (i) isometric (spherical, polyhedral)and (ii) anisometricClassification of virusesMollicutes:generalmorphological characters.A.Mycoplasma and	10

	Spiroplasma	
	Kingdom : Prokaryotae, Division : Tenericutes, Class : Mollicutes, Order :	
	Mycoplasmatales	
	Family : 1. Mycoplasmataceae Genus: <i>Mycoplasma</i> 2. Spiroplasmataceae	
	Genus: Spiroplasma	
	3. Acholeplasmataceae Genus: Acholeplasma	
	B. Fastidious vascular bacteria : There is no well accepted classification	
	(taxonomy) made so far	
	for these organisms. Hence classification for Rickettsia (RLO) and	
	Fastidious bacteria (e.g.Xellella) are mentioned below:	
	B1: Rickettsia (RLO) Kingdom : Prokaryotae, Division : Gracilicutes	
	(Gram-ve bacteria), Class : Proteobacteria ,Sub-class : Alpha	
	Proteobacteria, Order : Rickettsiales, Family : Rickettsiaceae	
	Tribe : Rickettsiae	
	B2. Fastidious vascular bacteria ,Kingdom : Prokaryotiae ,Division :	
	Gracilicutes (Gram-ve bacteria) ,Class : Proteobacteria ,Sub-class :	
	Gamma Proteobacteria, Order : Not classified, Family : Not classified	
	,Tribe : Not classified ,	
10	Survival and dispersal of plant pathogen	10
11	Mechanism of infection- Penetration and avenues of penetration	8
12	Epidemiology and factors influencing epidemic development and forecasting	10
	of plant diseases	
13-14	Principles and methods of plant disease management	10
	A. Principles of plant disease management: There is six basic concept or	
	principles or objectives lying under plant disease management.(Avoidance	
	of the pathogen, Exclusion of the pathogen, Eradication of the pathogen,	
	Protection of the host, Disease resistance, Therapy)	
	B. Methods of plant disease management	
	1. Avoidance of the pathogen ( Choice of geographical area, Selection of	
	a field, Adjustment of time of sowing, Use of disease escaping varieties,	
	Use of pathogen-free seed and planting material	
	Modification of cultural practices)	
	Modification of cultural practices)	
	Modification of cultural practices) 2. Exclusion of inoculum of the pathogen (Treatment of seed and plating	
	<ul><li>Modification of cultural practices)</li><li>2. Exclusion of inoculum of the pathogen (Treatment of seed and plating materials, Inspection and certification, Quarantine regulations, Eradication</li></ul>	
	<ul> <li>Modification of cultural practices)</li> <li>2. Exclusion of inoculum of the pathogen (Treatment of seed and plating materials, Inspection and certification, Quarantine regulations, Eradication of insect vector )</li> </ul>	
	<ul> <li>Modification of cultural practices)</li> <li>2. Exclusion of inoculum of the pathogen (Treatment of seed and plating materials, Inspection and certification, Quarantine regulations, Eradication of insect vector)</li> <li>3. Eradication of the pathogen (Biological control of plant pathogens,</li> </ul>	
	<ul> <li>Modification of cultural practices)</li> <li>2. Exclusion of inoculum of the pathogen (Treatment of seed and plating materials, Inspection and certification, Quarantine regulations, Eradication of insect vector)</li> <li>3. Eradication of the pathogen (Biological control of plant pathogens, Eradication of alternate and collateral hosts, Cultural methods, Crop</li> </ul>	
	<ul> <li>Modification of cultural practices)</li> <li>2. Exclusion of inoculum of the pathogen (Treatment of seed and plating materials, Inspection and certification, Quarantine regulations, Eradication of insect vector)</li> <li>3. Eradication of the pathogen (Biological control of plant pathogens, Eradication of alternate and collateral hosts, Cultural methods, Crop rotation, Sanitation of field by destroying/burning crop debris, Removal</li> </ul>	
	<ul> <li>Modification of cultural practices)</li> <li>2. Exclusion of inoculum of the pathogen (Treatment of seed and plating materials, Inspection and certification, Quarantine regulations, Eradication of insect vector)</li> <li>3. Eradication of the pathogen (Biological control of plant pathogens, Eradication of alternate and collateral hosts, Cultural methods, Crop rotation, Sanitation of field by destroying/burning crop debris, Removal and destruction of diseased plants or plant parts, Rouging, Heat and</li> </ul>	
	<ul> <li>Modification of cultural practices)</li> <li>2. Exclusion of inoculum of the pathogen (Treatment of seed and plating materials, Inspection and certification, Quarantine regulations, Eradication of insect vector)</li> <li>3. Eradication of the pathogen (Biological control of plant pathogens, Eradication of alternate and collateral hosts, Cultural methods, Crop rotation, Sanitation of field by destroying/burning crop debris, Removal and destruction of diseased plants or plant parts, Rouging, Heat and chemical treatment of diseased plants, Soil treatment: by use of chemicals,</li> </ul>	
	<ul> <li>Modification of cultural practices)</li> <li>2. Exclusion of inoculum of the pathogen (Treatment of seed and plating materials, Inspection and certification, Quarantine regulations, Eradication of insect vector)</li> <li>3. Eradication of the pathogen (Biological control of plant pathogens, Eradication of alternate and collateral hosts, Cultural methods, Crop rotation, Sanitation of field by destroying/burning crop debris, Removal and destruction of diseased plants or plant parts, Rouging, Heat and chemical treatment of diseased plants, Soil treatment: by use of chemicals, heat energy, flooding and fallowing)</li> </ul>	
	<ul> <li>Modification of cultural practices)</li> <li>2. Exclusion of inoculum of the pathogen (Treatment of seed and plating materials, Inspection and certification, Quarantine regulations, Eradication of insect vector)</li> <li>3. Eradication of the pathogen (Biological control of plant pathogens, Eradication of alternate and collateral hosts, Cultural methods, Crop rotation, Sanitation of field by destroying/burning crop debris, Removal and destruction of diseased plants or plant parts, Rouging, Heat and chemical treatment of diseased plants, Soil treatment: by use of chemicals, heat energy, flooding and fallowing)</li> <li>4. Protection of the host (Chemical control: application of chemicals</li> </ul>	
	<ul> <li>Modification of cultural practices)</li> <li>2. Exclusion of inoculum of the pathogen (Treatment of seed and plating materials, Inspection and certification, Quarantine regulations, Eradication of insect vector)</li> <li>3. Eradication of the pathogen (Biological control of plant pathogens, Eradication of alternate and collateral hosts, Cultural methods, Crop rotation, Sanitation of field by destroying/burning crop debris, Removal and destruction of diseased plants or plant parts, Rouging, Heat and chemical treatment of diseased plants, Soil treatment: by use of chemicals, heat energy, flooding and fallowing)</li> <li>4. Protection of the host (Chemical control: application of chemicals (fungicides, antibiotics) by seed treatment, dusting and spraying, Chemical</li> </ul>	
	<ul> <li>Modification of cultural practices)</li> <li>2. Exclusion of inoculum of the pathogen (Treatment of seed and plating materials, Inspection and certification, Quarantine regulations, Eradication of insect vector)</li> <li>3. Eradication of the pathogen (Biological control of plant pathogens, Eradication of alternate and collateral hosts, Cultural methods, Crop rotation, Sanitation of field by destroying/burning crop debris, Removal and destruction of diseased plants or plant parts, Rouging, Heat and chemical treatment of diseased plants, Soil treatment: by use of chemicals, heat energy, flooding and fallowing)</li> <li>4. Protection of the host (Chemical control: application of chemicals</li> </ul>	

	<ul> <li>5. Disease resistance (Use of resistant varieties: Development of resistance in host is done by</li> <li>Selection and hybridization for disease resistance, Chemotherapy, Host nutrition, Genetic engineering, tissue culture )</li> <li>6. Therapy Therapy of diseased plants can be done by Chemotherapy, Heat therapy. Therapy of diseased plants can be done by Chemotherapy, Heat</li> </ul>	
15-16	therapy, Tree-surgeryNature, chemical combination, classification fungicides group (sulphur compounds Inorganic and organic (dithio - carbomates) ), mercurial compound, heterocyclic nitrogenous compounds, organophosphorus compounds, oxathins , benzimidazoies , morpholines , organophosphorus , phenol derivatives chloroneb , triezoles triedimefon and antibiotics	
	Mode of action of fungicides of group (sulphur compounds Inorganic and organic (dithio - carbomates) ), mercurial compound, heterocyclic nitrogenous compounds, organophosphorus compounds, oxathins , benzimidazoies , morpholines , organophosphorus , phenol derivatives chloroneb , triezoles triedimefon and formulations of fungicides (Characteristic of an ideal fungicide, formulations of fungicides (Wettable powder , Dust ,Granules Emulsified concentrates, Solutions, Slurries or suspensions) and antibiotics	
Practical F		

Exercise No.	Title
1.	Acquaintance with various laboratory equipments and microscopy
2.	General study of different structures of fungi.
3.	Study of symptoms of various plant diseases.
4.	Study of representative fungal genera
5.	Staining and identification of plant pathogenic bacteria
6	Study of phanerogamic plant parasites
7	Transmission of plant viruses
8	Study of morphological features and identification of plant parasitic nematodes.
9	Preparation of media
10	Isolation and purification of fungi and bacteria
11	Extraction of nematodes from soil
12	Koch's postulates
13	Study of fungicides and their formulations
14	Methods of pesticide application and their safe use
15	Calculation of fungicide sprays concentrations.
16	Collection and preservation of disease specimen

- 1) Text books:
  - 1. Walia RK & Bajaj HK. 2003. *Text Book on Introductory Plant Nematology*. ICAR, New Delhi

### 2) Reference books:

- 1. Pathak, V. N. Essentials of Plant Pathology. Prakash Pub., Jaipur
- 2. Agrios, GN. 2010. Plant Pathology. Acad. Press.
- 3. Kamat, M. N. Introductory Plant Pathology. Prakash Pub, Jaipur
- 4. Singh RS. 2008. *Plant Diseases*.8<sup>th</sup> Ed. Oxford & IBH.Pub.Co.
- 5. Singh RS. 2013. Introduction to Principles of Plant Pathology.Oxford and IBH Pub.Co.
- 6. Alexopoulos, Mims and Blackwel. Introductory Mycology
- Mehrotra RS & Aggarwal A. 2007.*Plant Pathology*.7<sup>th</sup> Ed. Tata Mc Graw Hill Publ. Co. Ltd.
- 8. Gibbs A & Harrison B. 1976. Plant Virology The Principles. Edward Arnold, London.
- 9. Hull R. 2002. *Mathew.s Plant Virology*. 4th Ed. Academic Press, New York.
- 10. Verma JP. 1998. The Bacteria. Malhotra Publ. House, New Delhi.
- 11. Goto M. 1990. Fundamentals of Plant Bacteriology. Academic Press, New York.
- 12. Dhingra OD & Sinclair JB. 1986. *Basic Plant Pathology Methods*. CRC Press, London, Tokyo.
- Nene YL & Thapliyal PN. 1993. Fungicides in Plant Disease Control. 3rd Ed. Oxford & IBH, New Delhi.
- 14. Vyas SC. 1993. *Handbook of Systemic Fungicides*. Vols. I-III. Tata McGraw Hill, New Delhi.
- 15. Rajeev K & Mukherjee RC. 1996. Role of Plant Quarantine in IPM. Aditya Books.
- 16. Rhower GG. 1991. Regulatory Plant Pest Management. In: Handbook of Pest Management in Agriculture. 2nd Ed. Vol. II.(Ed. David Pimental).CRC Press.
- 17. Singh RS & Sitaramaiah K. 1994. *Plant Pathogens Nematodes*. Oxford & IBH, New Delhi.
- 18. Thorne G. 1961. Principles of Nematology.McGraw Hill, New Delhi.
- 3) e-reading: <u>http://ecourses.iasri.res.in/</u>

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Course No. : ENGG- 232

# Course Title :Post Harvest Technology of Agricultural Crops

Credit : (1+1=2) Semester: III

### Theory:

Importance of Post-harvest technology. Problems occurring in harvesting, threshing, transport drying, milling and marketing. Moisture content and its measurement. Drying and its importance: Methods of drying grains. Thin layer and deep bed drying (excluding mathematical expression). Equilibrium moisture content (excluding mathematical expression). Grain dryers.Food grain storage structures.Bulk storage structures.Unit operations in seed processing.Equipments for cleaning, sorting, grading and separation. Milling, Screen analysis, Principles of size reduction, size reduction machinery, Paddy Rice processing(Excluding mathematical expression and numerical), Technology of parboiling of paddy, advantages, disadvantages of parboiling, methods of parboiling. Oil expression and extraction.Screw and hydraulic methods.Material handling equipments (excluding design), Principles of refrigeration, and cold storage.

### **Practical:**

Study of different moisture measuring methods, Determination of grain moisture content and numerical, Study of Sieve analysis and Fineness Modulus &numerical, Study of various types of grain dryers, Study of cleaning equipment, Study of different types of separators., Study of material handling equipments, Study of modern rice milling machineries, Study of pulse milling (Flow charts of wet milling and dry milling of pulses), Study of vapour compression system of refrigeration, Study of cold storage, Study of mechanical expression devices (Hydraulic press and screw press) &Visit to seed processing plant / cold storage unit / oil mill / dal mill / rice mill.

Lectures	Торіс	Suntopic	Weightage
No.			(%)
1, 2	• Importance of Post Harvest Technology	• Importance of Post Harvest Technology	
	• Unit Operations in grain processing	• Definition of Agril. Processing, flow chart of unit operations	
	Problems occurring during	• Definitions PHT, cleaning, grading,	5

	harvesting, threshing, transport, drying, milling and milling & marketing	<ul> <li>sorting, milling, drying, etc.</li> <li>Problems occurring during harvesting, threshing, transport, drying, milling and milling &amp; marketing</li> </ul>	
3	Moisture Content and its measurement	<ul> <li>Definition of moisture content</li> <li>Representation of moisture content</li> <li>Problems on wet-basis &amp; dry basis</li> <li>Moisture content determination methods</li> </ul>	10
4	Drying and its importance: Methods of grain drying	<ul> <li>Drying and its importance</li> <li>Early harvest &amp; mechanical drying</li> <li>Methods of grain drying:</li> <li>Methods of Sun drying, features of sun drying</li> <li>Methods of Mechanical drying, features of mechanical drying</li> </ul>	
5	Thin layer and deep bed drying	<ul> <li>Thin layer drying</li> <li>Deep bed drying</li> <li>Factors affecting the drying process</li> </ul>	20
6, 7	Grain dryers	<ul> <li>Mechanical dryers: a) flat bed dryer</li> <li>b) Continuous flow dryers- Mixing</li> <li>&amp; Non-mixing type baffle dryer,</li> <li>LSU, Recirculating type c) Rotary</li> <li>dryer d) Tray dryer e) Spray dryer f)</li> <li>Solar dryer g) Tunnel dryer h) Tray</li> <li>Dryer</li> </ul>	
8	Equilibrium moisture content	<ul> <li>Definition of EMC, Importance,</li> <li>Methods for determination of EMC</li> <li>Psychrometric chart, Uses of psychrometric chart</li> </ul>	5
9	Food grain storage structures Bulk and Bag storage structures	<ul> <li>Types of storage structures:</li> <li>a) Traditional storage structures- Morai type, Bukhari type, Kothar type, Grain bins- Cylindrical, Rectangular bins</li> <li>b) Improved storage structures – Pusa bin, Pucca Kothi, Metal bins</li> <li>Bag storage structure&amp; design</li> </ul>	10
10	Cleaning – Equipments for cleaning	<ul> <li>Definitions- cleaning, grading, sorting</li> <li>Types of Screen openings</li> <li>Cleaning equipments - Air screen cleaner - i) Vibratory ii) Rotary</li> </ul>	
		Screen cleaner	20

11	Grading and Separation equipment	<ul> <li>Graders – Seed grader</li> <li>Separators – Disk separator, Magnetic separator, Indented cylinder separator, Velvet roll separator, Inclined draper belt, Specific gravity separator, Spiral separator</li> </ul>	
12, 13	Milling	<ul> <li>Size reduction procedure</li> <li>Size reduction Machinery- Jaw crusher, Hammer mill, Plate mill, Ball mill</li> <li>Milling of paddy - Types of rice milling machinery: i) Huller ii) Under Runner disc sheller iii) Centrifugal dehusker iv) Rubber roll sheller v) Vertical whitening cone vi) Horizontal whitening cone</li> </ul>	10
14	Technology of parboiling of paddy Principles of parboiling Advantages and disadvantages of parboiling	<ul> <li>Technology of parboiling of paddy</li> <li>Principles of parboiling</li> <li>Advantages and disadvantages of parboiling</li> <li>Methods of parboiling</li> <li>A) Traditional methods i) Single boiling ii) Double boiling</li> <li>B) Modern method - CFTRI method</li> </ul>	10
15	Material Handling Equipments	<ul><li>Screw conveyor</li><li>Belt conveyor</li><li>Bucket elevator</li></ul>	
16	<ul> <li>Principles of refrigeration and cold storage</li> <li>Oil expression and extraction</li> </ul>	<ul> <li>Definition – refrigeration, Vapour Compression Refrigeration System</li> <li>Cold storage</li> <li>Definition – Oil expression</li> <li>Oil expression devices</li> <li>Screw and hydraulic press</li> </ul>	10

Exercise	Title	
No.		
1	Study of different moisture measuring methods	
2	Determination of grain moisture content and numerical	
3	Study of Sieve analysis and Fineness Modulus&numerical	
4 & 5	Study of various types of grain dryers	
6	Study of cleaning equipment (Air screen cleaner, Rotary screen cleaner)	
7 & 8	Study of different types of separators	
9	Study of material handling equipments	

10	Study of modern rice milling machineries
11	Study of pulse milling (Flow charts of wet milling and dry milling of pulses)
12	Study of vapour compression refrigeration system
13	Study of cold storage
14	Study of mechanical expression devices (Hydraulic press and screw press).
15 & 16	Visit to seed processing plant / cold storage unit / oil mill / dal mill / rice mill

## 1) Text Book:

1. K. M. Sahay and K. K. SinghUnit Operations of Agricultural Processing. Vikas Publishing House Pvt. Ltd., New Delhi.

2. A. M. Michael & T. P. Ojha. Principles of Agricultural EngineeringVol. I, Farm Power & Machinery, Farm Buildings and Post harvest technology. Jain Brothers., Jodhapur.

## 2) Reference Books:

- A. Chakravarty Post Harvest Technology of Cereals, Pulses and Oilseeds.. Oxford and IBH, Publishing Com. Pvt. Ltd., New Delhi.
- G.A. Henderson and R.C. Perry Agricultural Processing Engineering.. AVI Publishing Co. West-Port, Connecticut, USA.
- 3. C.W. Hall. Mohan Makhijani Drying Farm Crops. at Rekha Printers, New Delhi.
- Sawant B.P., Potekar J. M. and H. W. Awari.A text book of Greenhouse and Post Harvest Technology. Nikita Publication, Latur

### 3) e-books:

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Course No. : EXTN- 231

### Course Title: Communication Skills and Personality Development

Credit : (1+1=2) Semester: III

### Theory:

Communication Skills: Structural and functional grammar; meaning and process of communication, verbal and nonverbal communication; listening and note taking, writing skills, oral presentation skills; field diary and lab record; indexing, footnote and bibliographic procedures. Reading and comprehension of general and technical articles, precise writing, summarizing, abstracting; individual and group presentations, impromptu presentation, public speaking; Group discussion. Organizing seminars and conferences.

# **Practical:**

Listening and note taking, writing skills, oral presentation skills; field diary and lab record; indexing, footnote and bibliographic procedures.Reading and comprehension of general and technical articles, precise writing, summarizing, abstracting; individual and group presentations.

Торіс		
		Communication: Meaning, Concepts and definitions, Process of
Communication, Importance and Types of Communication.		
Communication skills: Writing skills, Reading skills, Speaking skills,	12	
Listening skills,		
Models of Communication,	12	
feedback- Types & characteristics of feedback		
Nonverbal Communication and Body Language	12	
Audio-visual aids: Audio aids: classification, visual aids: classification		
(projected & non projected), audio-visual aids: classification (projected &		
non projected)		
Personality: Meaning, definition, popular and scientific view of		
personality, Types of personality, Personality Traits: Physical & Behaviour		
traits.		
Formation of personality/ Factors influencing personality: Physical,	12	
heredity, culture and unique experiences.		
Socialization: definition, types of socialization, agents of socialization,	14	
stages of socialization, importance of socialization		
Social mobility: kinds of social mobility, factors influencing social		
mobility.		
	Communication: Meaning, Concepts and definitions, Process of Communication, Importance and Types of Communication. Communication skills: Writing skills, Reading skills, Speaking skills, Listening skills, Models of Communication, feedback– Types & characteristics of feedback Nonverbal Communication and Body Language Audio-visual aids: Audio aids: classification, visual aids: classification (projected & non projected), audio-visual aids: classification (projected & non projected) Personality: Meaning, definition, popular and scientific view of personality, Types of personality, Personality Traits: Physical & Behaviour traits. Formation of personality/ Factors influencing personality: Physical, heredity, culture and unique experiences. Socialization: definition, types of socialization, agents of socialization, stages of socialization, importance of socialization Social mobility: kinds of social mobility, factors influencing social	

**Teaching Schedule-** Theory with weightages (%):

### **Practical Exercises:**

ExercisesNo	Title
1.2	Writing Skills: Business wring skills- 1. Appearance of letter, 2. Principles of wring
1,2	business letter, 3. Form and style of business letter
3,4,5	Types of layouts of writing business letter- 1. Indented form, 2. Full block form, 3.
5,4,5	Semi block form, 4. Modified block form, 5. Hanging indentation form
6	Preparing Project Proposals
7	Presentation and Evaluation of Presentation
8	Dyadic Communication: Face to face conversation, telephonic conversation, rate
0	and clarity of voice, speaking and listening politeness telephone etiquettes
9	Organizing general group meetings
10	Salient features of participation in seminars and conferences
11	Conducting and practicing mock interviews

# 1) Text Book:

- 1. Ray G.L. Extension Communication and Management, Kalyani Publishers, Ludhiana.
- 2. A.K. Singh, Lakhan Singh and R. Roy Burman. Dimensions of Agricultural Extension, Aman Publishing House, meerut.
- 3. Sagar Mondal. Textbook on Rural Sociology and Educational Psychology, Kalyani Publishers, Ludhiana.
- 2) Reference Books:
- 3) e-books:

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# Course No.: ECON-233Course Title: Principles of Economic TheoryCredit: (2+1=3)Semester: III

## Theory:

Nature and significance of Micro and Macro-Economics. Utility function: Marginal Utility Analysis, Indifference curve; Budget line, Marginal rate of substitution, Consumer's equilibrium. Theory of demand and supply.Elasticity's of demand and supply.Theory of the firm-Equilibrium of the firm and industry under perfect competition, monopoly and monopolistic competition.Circular flow of income.National income estimation, concepts of national income and GNP deflator. Consumption, savings and investment functions. Concept of Multiplier.Business cycles-policies for economic stabilization.

# Practical:

Law of Diminishing Marginal Utility; Derivation of Budget line and Indifference curves; Consumers 'equilibrium; Law of Demand; Law of Supply; Market Equilibrium; Elasticity of Demand and Supply; Production Function-in the case of Single Variable input and two variable input condition; Cost Function; Revenue Function; Price and output determination under perfect competition; Price and output determination under monopoly; Price and output determination under monopolistic competition; Preparation of National Income Accounts; Derivation of Aggregate demand and Aggregate supply curves; Calculation of multiplier.

Lectures No	Topics	Subtopic	Weightage (%)
1	Nature and significance of	Subject matter, Definition, Importance or	7
	Micro and Macro-	utility and limitations of Micro and Macro-	

	Economics	Economics	
2,3,4,&5	Utility function	Assumptions of Marginal Utility Analysis.	20
		Law of Diminishing Marginal Utility	
		( <b>DMU</b> ): Statement, Diagrammatic	
		representation, DMU Curve, Limitations.	
		Meaning of Marginal Utility.	
		Law of Equi-Marginal Utility: Statement,	
		Diagrammatic representation, Limitations,	
		Practical Importance of law.	
		Indifference curve IC: Definition and	
		meaning of IC, Indifference schedule,	
		Indifference map, Properties of IC,	
		Applications of IC.	
		Marginal rate of substitution and principle of	
		diminishing marginal rate of substitution.	
		Budget line or Price line: Meaning and	
		explanation, Shifting of price line.	
		Consumers Equilibrium: Equilibrium with	
		indifference curves, conditions of	
		equilibrium.	
6&7	Theory of Demand and	Demand: Meaning, Types, Demand Curve,	7
	Supply	Law of Demand, Demand curve and Human	
		Behavior, Causes of change in demand.	
		Supply: Meaning, Law of supply, Increase	
		and decrease in Supply, Causes of change in	
		supply.	
8&9	Elasticity of Demand and	Elasticity of Demand: Meaning, Types,	7
	Supply	Degrees, Practical Importance, Factors	
		determining Elasticity of Demand, Methods	
		of measuring price elasticity.	
		Elasticity of Supply: Meaning, Degrees,	
		Factors determining Elasticity of Supply.	
10,11&1	Theory of Firm	Equilibrium of the firm, Conditions of firms	14
2		equilibrium, Equilibrium of industry,	
		Conditions of industries equilibrium	
		<b>Perfect Competition:</b> Implications,	
		Characteristics, Equilibrium in short run and	
		long run.	
		Monopoly: meaning, features, Equilibrium on	
		short run and long run, Price discrimination.	

		Monopolistic Competition: Meaning,	
		Equilibrium in short run and long run.	
13,	Circular flow of Income	Meaning, difference between real flow and	4
		money flow, phases or stages of circular flow	
		of income, Significance of Circular flow of	
		Income.	
14&15	National Income	Definition and Meaning of NI, Concepts of	12
	Estimation	NI (GNP, NNP at market price, NNP at	
		factor cost, Personal Income, Disposable	
		Income), Measurement of NI (Production	
		method, Income method and Expenditure	
		method), Difficulties in measurement and	
		significance of NI.	
16	Nature and significance of	Subject matter, Definition, Importance or	7
	Micro and Macro-	utility and limitations of Micro and Macro-	
	Economics	Economics	
17,18,19	Utility function	Assumptions of Marginal Utility Analysis.	20
&20		Law of Diminishing Marginal Utility	
		(DMU): Statement, Diagrammatic	
		representation, DMU Curve, Limitations.	
		Meaning of Marginal Utility.	
		Law of Equi-Marginal Utility: Statement,	
		Diagrammatic representation, Limitations,	
		Practical Importance of law.	
		Indifference curve IC: Definition and	
		meaning of IC, Indifference schedule,	
		Indifference map, Properties of IC,	
		Applications of IC.	
		Marginal rate of substitution and principle of	
		diminishing marginal rate of substitution.	
		Budget line or Price line: Meaning and	
		explanation, Shifting of price line.	
		<b>Consumers Equilibrium:</b> Equilibrium with indifference curves, conditions of	
		indifference curves, conditions of equilibrium.	
21,22&2	Consumption, Saving and	<b>Consumption:</b> Definition, meaning, Keynes	12
$\frac{21,22\alpha 2}{3}$	Investment functions	Psychological law of consumption,	12
-		Propensity to consume or consumption	
		function, Factors determining consumption	
		function, Importance of consumption	
		remembring importance of consumption	

		function, Measures to raise Propensity to	
	consume.		
		Saving and investment: Role, Meaning,	
		Forms of Investment, Marginal Efficiency of	
		Capital, Investment Demand Curve, Factors	
		influencing Marginal Efficiency of Capital.	
24&25	Multiplier	Concept of multiplier, Diagrammatic	7
		representation, Limitations, Uses and	
		Importance.	
26,27&2	Business Cycle	Meaning and Phases of Business Cycle,	10
8		Characteristics, Cobweb theory of trade	
		cycle, Policy for Trade cycle (Monetary and	
		Fiscal).	

<b>Exercise No</b>	Title
1	Study of Law of Diminishing Marginal Utility.
2	Study of Applications of Indifference Curve Technique.
3&4	Study of Law of Demand and Supply.
5&6	Study of Elasticity of Demand and Supply.
7&8	Study of Production function with Single variable and Two variables Input.
9	Determination of Price and Output Under Perfect Competition.
10	Determination of Price and Output Under Monopoly.
11	Determination of Price and Output Under Monopolistic Competition.
12	Preparation of National Income Accounts.
13	Estimation of Aggregate Demand Curve.
14	Estimation of Aggregate Supply Curve.
15	Estimation of Multiplier.
16	Estimation of Budget line.

# Suggested readings:

## 1) Text Book:

- 1. Dewett K. K., M. H. Navalur. Modern Economic Theory, S. Chand Publication, New Delhi.
- 2. M. L. Seth. Principles of Economics, Lakshmi Narain Agarwal Educational Publishers, Agra.

## 2) Reference Books:

- 1. Dewett K. K.,J. D. Verma. Elementary Economic theory, S. Chand Publication, New Delhi.
- 2. by S. Subba Reddy Agricultural Economics, Oxford and IBH Publ. Co. Pvt. Ltd
- 3) e-book:

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Course No. : MKT-233

**Course Title : Principles of Marketing Management** 

Credit : (1+1=2) Semester: III

### Theory:

Understanding Marketing Management, Marketing concept, Marketing mix, Market segmentation and Market targeting.Building consumers satisfaction, value and retention.Managing the marketing process and market planning.**Development of marketing strategies:** Positioning and differentiating the market offering through the product life cycle. Developing new market offerings.Designing global market offerings.**Shaping the market offerings:** Setting the product and brand strategy. Designing and Managing Services.Developing price strategies and programme.

### **Practical:**

Case Studies on marketing strategies of different agro-based products. Case Studies on "Managing the Product Life Cycle". Study on different marketing activities carried out by different Companies.

Topics	
management & Marketing concepts	
Difference between marketing and selling	6
Entities to be marketed in market place.	6
Functions of marketing management.	6
Marketing planning process	6
Marketing mix- Concept, definition, elements (7 P's)-only introduction to	6
7 P's	
Classification of product (consumer and industrial)	7
Market targeting and market positioning.	6
Market targeting- definition, patterns of target market selection.	
Pricing strategies- Process of price setting	6
Types/various pricing strategies.	6
Market segmentation- Definition, types/ bases for segmenting consumer	6
market, significance/importance	
Product life cycle- features of each stage- Strategies to manage different	7
stages of product life cycle.	
New product development stages.	6
	Marketing management - Meaning, definition of marketing, marketing management & Marketing conceptsDifference between marketing and sellingEntities to be marketed in market place.Functions of marketing management.Marketing planning processMarketing mix- Concept, definition, elements (7 P's)-only introduction to 7 P'sClassification of product (consumer and industrial)Market targeting and market positioning.Market targeting- definition, patterns of target market selection.Pricing strategies- Process of price settingTypes/various pricing strategies.Market segmentation- Definition, types/ bases for segmenting consumer market, significance/importanceProduct life cycle- features of each stage- Strategies to manage different stages of product life cycle.

14	Branding- Concept, advantages and disadvantages, types/ brand options	6
15	Customer satisfaction, customer value, Customer satisfaction -concept,	6
	tools for measuring customer satisfaction, Customer value- concept,	
	components of customer value	
16	Global market offerings, Strategies to tap global market, Decisions	7
	involved in international marketing.	

Exercise no	Title
1	Study of agriculture marketing
2	Study of marketing strategies
3	Study of various strategies to manage various stages of PLC.
4	Case studyon -marketing strategies of different Beverages and fruit drinks.
5	Case studyon -marketing strategies of different Snacks .
6	Case studyon -marketing strategies of different Milk product.
7	Case study on- "managing the product life cyclefor beverages and fruit drinks.
8	Case study on- "managing the product life cycle for Snacks.
9	Case study on- "managing the product life cyclefor Milk product.
10	Study elements of Consumer sales promotion
11	Study elements of Dealers sales promotion
12	Study of Online Marketing
13	Case study of online marketing
14	Case study on- different marketing activities carried out by Beverages and fruit drinks
	companies
15	Case study on- different marketing activities carried out by different snacks companies
16	Case study on- different marketing activities carried out by different Milk companies.

## **Suggested readings:**

## 1) Text Book:

1. Acharya, S. S. And N.L. Agrawal. Agricultural marketing in India. Oxford and IBH publishing co. Ltd., 66, janpath, new Delhi- 110 001.

### 2) Reference Books:

- 1. Kotler Philipet.al. Marketing management. Pearson education, delhi. The laws state college press, ames, iowa, usa 13th edition
- Ramaswamy, V. S. And S. Namakumari. Marketing management planning, implementation and control. Macmillan co. 866, Third Avenue, New-York – 10022. Fifth edition.

- 3. Rajan Ssaxena, marketing management. Tata McGraw-hill publication company ltd. New dehli 110 008.
- Mukeshpandey, Deepali Tewari, the agribusiness book, idbc publishers Luckhnow 226 001 u. P. India. First edition.

### 3) e-books:

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Course No.	: MKT -234	Course Title :Market and Trade Acts
Credit	: (2+0=2)	Semester: III

### **Theory:**

Evolution of market legislation.Procedures, need and scope for market legislation. Regulation of market.Growth and development of regulated markets. Review of Agricultural Produce Market Acts in Maharashtra and India. Regulated Marked Act, 1937, Organization of regulated markets, constitution of market committee, finance of the market committee, functions of market committee.Agriculture Produce (Grading and Marketing) Act- 1937.AGMARK, Cold Storage Order- 1964, Cold Storage- 1980. HACCP, FSSAI and FSSA 2006 & 2011, Prevention of Food /Adulteration Act-1954. All India Rural Credit Survey Committee Reports - 1954, Maharashtra Agricultural Produce Marketing (Regulation) Act -1963 and New Marketing Model Acts, Consumer Protection Act-1986. Central Warehousing Corporation Act - 1957.National Cooperative Warehousing Board Act -1956.State Warehousing Corporation Act - 1958.Weighing and Measurement Act.Current Export- Import Policy

Lectures	Торіс	Subtopic	Weightage
No			(%)
1.	Regulation of market, regulated market	Definition- regulated market.	4
		Evolution of market	
		legislation, DMI functions,	
		regulation of market	
2.	Growth and development of regulated	Regulated markets, history of	4
	market	regulated markets, objectives	
3.	Regulated marketing act 1937	Introduction- features	3
4.	Organization of regulated markets	Introduction	3
5.	Constitution of market committees	Introduction	3
6.	Finance of the market committees	Introduction	3

7.	Functions of a market committee	APMC introduction	4
8.	Agricultural produce (grading &	The Maharashtra agricultural	4
	marking) act, 1937	produce marketing (regulation)	
		act- 1963- mission,	
		classification of APMC,	
		participants of the market.	
9.	Agmark	Introduction.	3
10.	Cold storage order, 1964	Introduction- features	3
11.	Cold storage order, 1980	Introduction- features	3
12.	HACCP,	Introduction, concept,	3
		objectives, principles, benefits.	
13.	ECOMARK	Introduction features.	3
14.	FSSAI and FSSA 2006 & 2011,	Introduction, features,	4
		principles, general provisions.	
15.	Fruit product order,1955	Introduction- features	4
16.	Prevention of food adulteration act, 1954	Introduction- features	3
17.	All india rural credit survey committee	Introduction- features	4
	1951 (submitted report in 1954)		
18.	Agricultural produce marketing	Acts and its amendments till	4
	(regulation) act – 1963	Date	
19.	Consumer protection acts	Introduction- objectives,	4
		consumer education, rights,	
		responsibilities.	
20.	New marketing model acts	Salient features of model acts	3
21.	Central warehousing corporation act	Introduction- functions	4
	1957		
22.	National co-operative development	Introduction- activities	4
	corporation		
23.	Central warehousing corporation	Introduction- functions	4
24.	State warehousing corporation	Introduction- functions	4
25	Weighing and measurement act	Introduction- functions	3
26	the national agricultural co-operative	Objectives, activities/	4
	marketing federation of India (NAFED)	functions.	
27	Food corporation of India	Introduction- function	4
	(FCI)		
28	EXIMpolicy	Introduction- features, recent	4
	· ·	EXIM policies.	

### 1) Text Book:

 Acharya, S. S. and N.L. Agrawal. Agricultural marketing in India. Oxford and IBH publishing co. Ltd. 66 Janpath, New Delhi. 110 001.5<sup>th</sup>edition.

### 2) Reference Books:

- 1. Mamoria, C.B. and R.L. Joshi. Principles and practices of marketing in India.KitabMahal, 15, thorn hill road, Allahabad.
- Panvar, J.S. Beyond consumer marketing. Response books sage publications, New Delhi
- Rajan Nijhawan, food safety and standards act 2006, rules 2011, regulations 2011. International law Book Company, church road, kashmere gate, Delhi. 12<sup>th</sup> edition.
- 4. S. Subbareddy, P. Raghu ram, Agricultural economics, oxford and IBH publishing company Pvt. Ltd. 2004

### 3) e-books:

Course No. : ABM -233

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**Course Title : Agricultural Informatics** 

Credit : (1+1=2) Sen	mester: III	ſ
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### Theory:

Introduction to Computers, Anatomy of Computers, Memory Concepts, Units of Memory, Operating System, definition and types, Applications of MS-Office for creating, Editing and Formatting a document, Data presentation, tabulation and graph creation, statistical analysis, mathematical expressions, Database, concepts and types, creating database, uses of DBMS in Agriculture, Internet and World Wide Web (WWW), Concepts, components and creation of web, HTML, XML coding.

Computer Programming, General Concepts, Documentation and Program Maintenance, Debugging programs, Errors. Introduction to Visual Basic, Java, Fortran, C/ C++, etc, concepts and standard input/output operations, Variables and Constants, Operators and Expressions, Flow of control, Inbuilt and User defined functions, programming techniques for agriculture.

e-Agriculture, concepts, design and development. Application of innovative ways to use information and communication technologies (IT) in Agriculture.ICT for Data Collection, formation of development prorammes, monitoring and evaluation of Programmers. Computer

Models in Agriculture: statistical, weather analysis and crop simulation models, concepts, structure, inputs-outputs files, limitation, advantages and application of models for understanding plant processes, sensitivity, verification, calibration and validation. IT application for computation of water and nutrient requirement of crops, Computer-controlled devices (automated systems) for Agri-input management, Smartphone mobile apps in Agriculture for farm advises, market price, postharvest management etc; Geospatial technology, concepts, techniques, components and uses for generating valuable agri-information. Decision support systems, taxonomy, components, framework, classification and applications in Agriculture, DSS, Agriculture Information/Expert System, Soil Information Systems etc for supporting Farm decisions. Preparation of contingent crop-planning and crop calendars using IT tools.

### **Practical:**

Study of Computer Components, accessories, practice of important DOS Commands. Introduction of different operating systems such as windows, Unix, Linux, Creating, Files & Folders, File Management. Use of MS-WORD and MS Power point for creating, editing and presenting a scientific Document, Handling of Tabular data, animation, video tools, art tool, graphics, template & designs. MS-EXCEL - Creating a spreadsheet, use of statistical tools, writing expressions, creating graphs, analysis of scientific data, handling macros. MS-ACCESS: Creating Database, preparing queries and reports, demonstration of Agri-information system. Introduction to World Wide Web (WWW) and its components, creation of scientific website, presentation and management agricultural information through web. Introduction of various programming languages such as Visual Basic, Java, Fortran, C, C++, and their components Hands on practice on writing small programmes. Hands on practice on Crop Simulation Models (CSM), DSSAT/Crop-Info/Crop Syst/ Wofost. Preparation of Inputs file for CSM and study of model outputs, computation of water and nutrient requirements of crop using CSM and IT tools. Use of smart phones and other devices in agro-advisory and dissemination of market information.Introduction of Geospatial Technology, demonstration of generating information important for Agriculture.Hands on practice on preparation of Decision Support System.

Lectures	Торіс	Sub topi	Weightage
No			(%)
1.	Introduction to Computers,	Operating System,	10
	Operating System, definition and	Devices of computer Internal and	
	types, Application of MS-Office	External devices and MS-Office	
	for document creation & Editing.		
2.	Interpretation and graph creation,	MS-Excel and Pie Chart and Table	10
	statistical analysis, mathematical	and Excel Calculation by using	
	expression.	Formula Command	
3.	Concept and types of database,	What is DBMS, and How DBMS	10
	uses of DBMS in Agriculture,	work in Agriculture, and	
	World Wide Web (WWW)	Introduction of www	
4.	Concepts and components.	Components of Computer and	10
	Introduction to computer	How computer operate by	
	programming languages,	Programming Languages	
5.	Concepts and standard	Inputs and Outputs devices and	5
	input/output operation.	their operation	
6.	e-Agriculture, concepts and	Definition, and ICT in Agriculture	5
	application, Use of ICT in		
	Agriculture.		
7.	Computer models for	Models for understanding plant	5
	understanding plant processes.	processes.	
8.	IT application for computation of	How IT application for various	5
	water and nutrient requirement of	automation system	
	crops.		
9.	Computer-controlled devices	Computer-controlled devices their	5
	(automated systems) for Agri-	names and how used in Agri-input	
	input management.	management	
10.	Smartphone Apps in Agriculture	Various apps in Agriculture viz.	5
	for farm advises.	Krishiking, Kisan World, APEDA,	
		and various IT based Projects	
11.	Market price, postharvest	About Market Price and as per	5
	management, etc.	APMC and commodity market.	
		And Postharvest Management of	
		products for market.	
12.	Geospatial technology for	Meaning, how use in agri-	5
	generating valuable agri-	information	
	information.		
13.	Decision support systems,	Meaning, Decision support	5

	concepts, components and applications in Agriculture	systems for farmer	
14.	Agriculture Expert System.	Expert decision system for agriculture	5
15.	Soil Information Systems etc for supporting Farm decision.	Various Soil Information dept in college and university Jurisdiction	5
16.	Preparation of contingent crop- planning using IT tools.	Various contingent crop planning in IT.	5

Exercise	Title	
No.	The	
1	Study of computer Components, accessories, practice of important DOS Commands.	
2.	Introduction of different operating systems	
3.	File Management	
4.	Use of MS-WORD and Power point	
5.	Use of MS-EXCEL creating a spreadsheet.	
6.	Use of statistical tools, writing expressions,	
7.	Study of creating graphs and analysis of scientific data.	
8.	Study of MS-ACCESS : Creating Database, Preparing queries and reports	
9.	Study of Demonstration of Agri-information system	
10	Study of Introduction to World Wide Web (www)	
11	Study of Introduction of programming languages.	
12	Study of Crop Simulation Models (CSM) such as DSSAT/CropSyst/Wofost	
13	Computation of water and nutrient requirements of crops using CSM and IT tools.	
14	Introduction of Geospatial Technology for generating valuable information for	
14	Agriculture	
15	Study of Hands on Decision Support System	
16	Study of Preparation of contingent crop planning.	

# Suggested readings:

# 1) Text Book:

- 2) Reference Books:
- by Pradeep K. Sinha and PritiSinha Computer Fundamentals, III edition, BPB Publications, B-14, Connaught Place, New Delhi – 110 001.
- 2. by P.K. Sinha Computer Fundamentals, BPB Publications, B-14, Connaught Place, New Delhi 110 001.
- 3. Mastering Office Professional for window 95, BPB Publications, B-14, Connaught Place, New Delhi 110 001.

4. Statistical Methods for Agricultural workers by V.G. Panse and P.V. Sukhatma, ICAR, New Delhi.

### 3) e-books:

1..<u>http://www.tutorialsforopenoffice.org/category\_index/base.html</u> 2.<u>http://www.nrsc.gov.in/Agriculture</u>

3. <u>http://iasri.res.in/</u>

4.<u>http://mkisan.gov.in/downloadmobileapps.aspx</u>

5. http://communicationtheory.org/berlos-smcr-model-of-communication \*\*\*\*\*\*\*\*

# Course No.: ABM -234Course Title: Human Resource Management and DevelopmentCredit: (2+1=3)Semester: III

### Theory:

Human Resources Management: Definition, Nature, Scope and objectives of HRM, Difference between HRM and PM, Importance of HRM, The changing environment of HRM, The changing role of HRM. HRP / Manpower Planning: Definition, Need HRP, Career Planning and Succession Planning. Job Analysis: Job Terminology, Process of Job Analysis, Job Description, Job Specification. Human Resource Acquisition: Meaning, Sources, and Process of Recruitment, Meaning, Process Test of Selection, Meaning, Objectives and Types of Interview, Meaning, Purpose, Process and Problems of Induction, Meaning and Problems of Placement. Training and Development: Meaning, Benefits and Process of Training, Methods and Problems of Training, Career Development, Meaning and Techniques of Executive Development, Performance Appraisal: Nature, Objectives and Methods of Performance Appraisal, Meaning and Types of Promotion, Meaning and Types of Transfers, Meaning of Demotion, Separation, Suspension, Redundancy, Retrenchment, Lay Off, (Meaning only)Wage and Salary Administration: Nature and Purpose, Compensation, Reward, Wage levels and Wage Structures, Minimum, Fair and Living Wage, Basic Kinds of Wage Plan, Ingredients of a Good Wage Plan, Types of Wages, Wage Differentials, Executive Compensation. Rewards and Incentives: Meaning and Features, Types of Rewards, Wage Incentives – Meaning and Objectives Employee Benefits and Service: Terminology and Meaning, Special Features of Fringe Benefits, Objectives & Classification of Fringe BenefitManagement of Grievances: Meaning, Causes and Needs of Grievance Procedure. Industrial Relations: Definition, Objectives and Participants in Industrial RelationsResolving Disputes: Meaning, Causes & Settlement of Disputes, Method of Disputes Settlement (Meaning Only).

# **Practical:**

Case Study on Human Resource Management, Case Study on Job Analysis, Job Description & Job Specification, Case Study on Manpower Planning, Case Study on Recruitment, Case Study on Selection, Case Study on Induction, Case Study on Training, Case Study on Management Development, Case Study on Performance Appraisal, Case Study on Employee Compensation, Case Study on Employee Benefits, Case Study on Rewards and Incentives, Case Study on Grievances Management.

Lecture	Торіс	Subtopic	Weightage
No.			(%)
1, 2	Human Resources Management	Definition, Nature, Scope and objectives of HRM, Difference between HRM and PM, Importance of HRM, The changing environment of HRM, The changing role of HRM	7
3, 4	HRP / Manpower Planning	Definition, Need HRP Career Planning and Succession Planning	5
5, 6, 7	Job Analysis	Job Terminology: Task, Position, Job, Occupation., Job Rotation, Job Enlargement, Job Enrichment (Definition only), Definition, Purpose and Uses of job Analysis, Process of Job Analysis, Job Description: Definition and Components Job Specification: Definition and Components	7
8,9	Recruitment	<ol> <li>Meaning, Process of Recruitment</li> <li>Sources of Recruitment</li> <li>Internal verses External Recruitment: Advantages and Disadvantages</li> </ol>	7
10, 11	Selection	<ol> <li>Meaning and Process of Selection</li> <li>Selection Tests: Types</li> <li>Interview: Meaning, Objectives and Types</li> </ol>	7
12, 13	Induction	<ol> <li>Induction: Meaning, Purpose.</li> <li>Strategic Choice of Orientation</li> <li>Induction Programme</li> <li>Problems of Orientation</li> </ol>	5
14	Placement	Placement: Meaning, Problems	5
15, 16, 17	Training, Development and Career Management	<ol> <li>Three Terms: Training, Development and Education</li> <li>The Benefits of Training</li> </ol>	7

3. The Training Process         4. Methods of Training         5. Impediments of Effective Training Career Development         20, 21       Performance Appraisal         20, 21       Performance Appraisal         22, 23       Promotion, Transfers, Separation         7       Meaning and Types of Promotion         7       Neaning and Types of Promotion         7       Neaning and Types of Transfers         3. Methods of Performance Appraisal         7       Neaning and Types of Transfers         3. Meaning and Types of Transfers         3. Meaning and Purpose         7         24, 25         Wage and Salary         Administration         2. Compensation, Reward, Wage levels and Wage Structures         3. Minimum, Fair and Living Wage         4. Basic Kinds of Wage Plan         5. Incentives         7. Wage Differentials         8. Executive Compensation         26. 27         Rewards and Incentives         3. Wage Incentives – Meaning and Objectives         27. Types of Rewards         30       Management of Grievances         31       Industrial Relations         1. Meaning Objectives of Fringe Benefits         32       Resolvin			2 The Training Process	
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3. Method of Disputes Settlement (Meaning only)			2. Settlement of Disputes	
			3. Method of Disputes Settlement (Meaning only)	

Exercise	Title	
No.		
1	Case Study on Human Resource Management	
2 & 3	Case Study on Job Analysis, Job Description & Job Specification	
4	Case Study on Manpower Planning	
5	Case Study on Recruitment	
6	Case Study on Selection	
7	Case Study on Induction	
8&9	Case Study on Training	
10	Case Study on Management Development	
11	Case Study on Performance Appraisal	
12	Case Study on Employee Compensation	
13	Case Study on Employee Benefits	
14	Case Study on Rewards and Incentives	
15 & 16	Case Study on Grievances Management	

# Suggested readings:

## 1) Text Book:

- 1. K. Ashwathappa- Human Resource and Personnel Management- Tata McGraw Hill Publishing Co. Ltd.
- 2. . C. B. Mamoria and S. V. Gankar Personnel Management Text & Cases
- Performance Appraisal, Theory & Practice- AIMA- Vikas Management Series, New Delhi- 1986.

## 2) Reference Books:

- 1. Dr. Anjali GhanekarHuman Resource Management...
- 2. Dr. C. B. Gupta- Sultan and Sons Human Resource Management-.

### 3) e-books:

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Course No	Course Title	Credits
AGRO-244	Irrigation Water Management	1+1=2
ENGG-243	Farm Power and Machinery	1+1=2
STAT-241	Business Statistics	1+2=3
EXTN-242	Consumers Psychology in Business Management	1+1=2
ECON-244	Agril. Cooperation, Institutions and Management	2+1=3
MKT-245	Rural Marketing and Market Infrastructure	2+1=3
MKT-246	Input Marketing Management	1+1=2
ABM-245	Office Procedures for Agribusiness	0+1=1
ABM-246	Organizational Behaviour for Business management	2+0=2
ELE-HORT 244	High-tech Horticulture	1+2=3
ELE-ABM 2414	Agro Tourism	1+2=3
ELE-ABM 2415	Food Technology and Processing Management	1+2=3
	Total	23

Semester- IV

Course No. : AGRO 244 Course Title: Irrigation Water Management

Credit : (1+1=2) Semester : IV

# **Theory:**

Water resource development and utilization in India, Importance of irrigation, Soil water plant relationship, measurement of soil moisture, irrigation water, infiltration.Water requirement of important crops, Consumptive use and evapotranspiration, different irrigation efficiencies.Irrigation methods: border, check basin, furrow, sprinkler and drip irrigation. Sprinkler irrigation: types, components, design and layout and care and maintenance. Drip irrigation: Types, components, design and layout and care and maintenance. Fertigation and filtration aspects of micro-irrigation. Introduction to other pressurized irrigation system, rain gun, porous pipe etc.

# **Practical:**

Determination of soil moisture by gravimetric method, Measurement of irrigation water by weirs, orifice and flumes, Measurement of infiltration and analysis of infiltration rate, Estimation of water requirement by different methods, Study of different components of drip irrigation system, Fertigation through different devices, Study of different components of sprinkler irrigation system, Estimation of irrigation efficiencies, Cost economics of drip/sprinkler system

and other pressurized irrigation systems, Care and maintenance of micro-irrigation system, Study of different filtration system, Visit to different pressurized irrigation system manufacturers.

Lecture No.	Торіс	Subtopic	Weightages (%)
1	Water resource	a. Introduction	
	development and	b. Irrigation in Indian agriculture and present status	
	utilization in India	c. Water budget of India	4
		d. Water resources and their development	
		e. Sources of water for crop plants	
2	Importance of	a. Importance and Role of Water in Crop Production	
	Irrigation	b. Importance of Irrigation	
		c. Need of irrigation in Indian context	8
		d. Advantages of irrigation	
		e. Harmful effects of excess irrigation	
3	Soil, water, plant	a. Introduction: soil system	
	relationship	b. Basic soil physical properties influencing soil-water	12
		relationship	
		c. Classification of soil water	
		d. Soil water constants	
		e. Water movement in soil-plant-atmospheric system	
4	Measurement of	a. Direct methods	
	soil moisture	b. Indirect methods	6
		c. Methods of measuring water potential	
5	Measurement of	Different methods for measurement of irrigation water	
	irrigation water	a. Volumetric method,	
		b. Velocity area method,	6
		c. Direct discharge method, and	
		d. Tracer method.	
6	Infilteration and its	a. Infilteration	
	measurement	b. Factors influencing infiltration rate	4
		c. Measurement of Infilteration	
7	Water requirement	a. Water requirement of crops:	
	of important crops	b. Factors affecting water requirement of crops	
		c. Water requirement of important crops	8
		d. Methods of determining crop water requirements	
8	Consumptive use	a. Classification of consumptive use of water by crops	
	and	b. Factors affecting Evapotranspiration	
	evapotranspiration	c. Methods of estimating Evapotranspiration	6

**Teaching Schedule-** Theory with weightages (%):

0		d. Irrigation scheduling and its approaches	
9	Different irrigation	a. Different irrigation efficiencies with formulae	-
	efficiencies	b. Water use efficiency and factors affecting it	6
1.0		c. Techniques to increase Water Use Efficiency	
10	Different irrigation	Classification of irrigation methods with their	
	methods (surface,	advantages and disadvantages	
	sub-surface and	1. Surface method or gravity method of irrigation	
	pressurized	a. Flooding	
	irrigation methods)	b. Border strip method	
		c. Check basin method	
		d. Basin method	10
		e. Ring basin method	12
		f. Furrow method	
		g. Surge irrigation	
		2. Sub surface or sub irrigation	
		3. Pressurized or micro irrigation - Drip irrigation,	
1 1	0 11	sprinkler irrigation and rain gun irrigation.	
11	Sprinkler	a. Sprinkler irrigation	0
	irrigation: types,	b. Suitability, advantages and disadvantages	8
	components and	c. Components of sprinkler irrigation system	
10	design	d. Working and types of sprinkler irrigation system	2
12	Layout, care and	a. Layout of sprinkler irrigation system	3
	maintenance of	b. Operation and maintenance of sprinkler system	
	sprinkler irrigation		
13	system	o Drin invigation	
15	Drip irrigation:	a. Drip irrigation	8
	types, components,	b. Suitability, advantages and disadvantages	0
	design,	<ul><li>c. Components of drip irrigation system</li><li>d. Working and types of drip irrigation</li></ul>	
14	Lavout are and	a. Layout of drip irrigation system	3
14	Layout, care and maintenance	b. Operation and maintenance of drip system	5
15	Fertigation and	a. Fertigation	
15	filteration aspects	b. Fertigation equipments	4
	of micro-irrigation		4
16	Introduction to	<ul><li>c. Advantages and disadvantages of fertigation</li><li>a. Introduction to other pressurized irrigation system</li></ul>	2
10	other pressurized	b. Raingun, porous pipe etc	Ĺ
	irrigation system,	o. Rangun, porous pipe etc	
	raingun, porous		
	• •		
	pipe etc		

Exercise No.	Title	
1	Determination of bulk density of soil	
2	Determination of soil moisture by gravimetric method	
3	Determination of soil water potential by Tensiometer	
4	Measurement of irrigation water by weirs, orifice and flumes	
5	Measurement of infiltration and analysis of infiltration rate	
6	Estimation of water requirement by different methods	
7	Study of different methods of irrigation	
8	Study of different components of drip irrigation system	
9	Study of different components of sprinkler irrigation system	
10	10   Fertigation through different devices	
11	11 Estimation of irrigation efficiencies	
12	Cost economics of sprinkler irrigation system	
13	Cost economics of drip irrigation system	
14	Care and maintenance of micro-irrigation system	
15	Study of different filtration system	
16         Visit to different pressurized irrigation system manufacturers		

# Suggested readings:

# 1) Text Book:

# 2) Reference Books:

- 1. Michael, A.M. Irrigation: Theory and Practice. Vikas Publishing House Pvt. Ltd., Delhi.
- 2. Murthy, V. V. N. Land and Water Management. Kalyani Publishers, Ludhiana.
- 3. Michael, A.M. and T.P. Ojha. Principles of Agricultural Engineering. Vol. II, Jain Brothers, Jodhpur.
- 4. Shivnappan, R.K. Sprinkler Irrigation. Oxford IBM Publishing Co. Pvt.Ltd., New Delhi.
- 5. Shivnappan, R. K. Drip Irrigation. Keerti Publishers House, Trivandraum.
- 6. Radhey Lal. Irrigation Hydraulics. Saroj Prakashan, Allahabad.

# 3) e-books:

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Course No	: ENGG-243	<b>Course Titl</b>	e: Farm Power And Machinery
Credit	: (1+1=2)	Semester	: IV

# Theory:

Farm power in India : Sources. Scope of mechanization. I.C. engines, working principles, two stroke and four stroke engines. I.C. engine terminology, Components of I.C. Engine, different systems of I.C. engine. Tractors. Types, Selection of tractor and cost of tractor power. Tillage implements. Primary and

secondary tillage implements, Implements for intercultural operations seed drill, paddy transplanters, plant protection equipment and harvesting equipment: Equipment for land development and soil conservation.

# **Practicals:**

Study of different components of I.C.Engine; Study of working of two stroke engine: Study of M. B. plough, Study of disc plough: Study of seed-cum-fertilizer drills-furrow opener, metering mechanism, and calibration; Study, maintenance and operation of tractor: Learning of tractor driving: Study, maintenance and operation of power tiller, study of different inter cultivation equipment in terms of efficiency, field capacity; Repairs and adjustments and operation of sprayers; Repairs and adjustments and operation of dusters; Study of paddy transplanters.

Lecture No.	Торіс	Subtopic	Weightage %
1	<ul> <li>Farm Power in India: Sources</li> <li>Scope of Mechanization</li> </ul>	<ul> <li>Farm Power in India : Sources <ol> <li>Human Power</li> <li>Animal Power</li> <li>Mechanical Power</li> <li>Electrical Power</li> <li>Renewable Energy</li> </ol> </li> <li>Scope of Mechanization <ul> <li>Benefits of Farm Mechanization</li> <li>Limitations &amp; Suggestions</li> </ul> </li> </ul>	20
2	<ul> <li>I.C. Engines, Working Principles, Two stroke and Four stroke engines</li> <li>Components of I.C. Engine</li> </ul>	<ul> <li>I.C. Engine Types</li> <li>Petrol and Diesel Engine</li> <li>Two Stroke and Four Stroke Engines</li> <li>Working Principles</li> <li>Comparison between petrol and diesel engine, two stroke &amp; four stroke cycle engines</li> <li>Components of Engine</li> </ul>	
3 & 4	I.C. Engine Terminology	<ul> <li>Stroke Bore Ratio</li> <li>Piston Displacement</li> <li>Compression ratio</li> <li>Displacement Volume</li> <li>Horse Power</li> <li>Break Horse Power</li> <li>Thermal Efficiency</li> <li>Mechanical efficiency</li> <li>Examples</li> </ul>	15
5&6	Different Systems of I.C.	• Different systems of I.C. Engines	

# **Teaching Schedule-** Theory with Weightages (%):

	Fraina	1) A in summer $a_{1} = (A + C)$	
	Engine	1) Air supply system(Air Cleaner)	10
		2) Fuel Supply Systems 2) Lubrication Systems	10
		<ol> <li>Lubrication Systems</li> <li>Cooling Systems</li> </ol>	
7 & 8	Tractory Types Selection	<ul><li>4) Cooling Systems</li><li>Tractor – Introduction</li></ul>	
/ α ο	Tractors, Types, Selection of tractor		
	of tractor	Tractor types	10
		Selection of tractor	10
		• Familiarization with power	
		transmission system: Clutch, Gear,	
		differential unit, Final drive, Power	
		take-off	
		Cost of operation	
9	Tillage implements,	• Tillage – Objectives/Functions	
	Primary and secondary	<ul> <li>Primary and secondary tillage</li> </ul>	
	tillage implements	• Tillage implements	
		• Primary tillage implements	•
		1) Indigenous plough	20
		2) Mould Board Plough	
		3) Disk Plough	
		• Secondary Tillage implements	
		1) Harrow – Disk Harrow, Drag	
		Harrow, Blade Harrow	
10 &11	Sowing and Planting,	Sowing:	
	Paddy Transplanter	1) Seed drill	
		2) Seed cum Fertilizer drill	
		3) Seed Metering Mechanisms	
		4) Calibration of Seed Drill	
		Paddy Transplanter	
		1) Manual Rice Planter	
		2) Self Propelled Paddy Transplanter	
		3) Establishing modified mat nursery	
12	Implements for	• Types of cultivators	
	intercultural operations	• Equipment for weed control	
13	Harvesting and Threshing	Harvesting equipments	
	Equipments	1) Mowers	10
		2) Reapers	
		• Threshing - Methods and Power	
		thresher	
		Combines	
14 & 15	Plant protection	Sprayers - Components	
	equipments	1) Bucket type sprayer	
		2) Knapsack type sprayer	
		3) Compression type sprayer	10
		4) Hand atomizer	
		5) Engine powered Sprayers	

		<ul> <li>Dusters <ol> <li>Plungers type hand dusters</li> <li>Rotary type</li> <li>Knapsack type</li> <li>Power operated dusters</li> <li>Air Plane dusters</li> </ol> </li> </ul>	
16	Equipment for development and conservation	<ul> <li>Land leveling</li> <li>Land leveling by draft animals</li> <li>Land leveling by tractor drawn</li> <li>Chisel plough</li> <li>Disk Harrow</li> <li>Bund Former</li> </ul>	5

Exercise	Title	
No.		
1	Study of different components of Internal Combustion Engine	
2 & 3	Study of working of Two Stroke and Four Stroke cycle engine	
4	Study of Mould Board Ploughs	
5	Study of Disk Ploughs	
6	Study of Furrow Openers	
7	Study of Seed cum Fertilizer drill	
8&9	Study of Metering Mechanism and Calibration of Seed Drill	
10	Study of Repairs, Maintenance and Operation of Tractor	
11	Study of Maintenance and Operation of Power Tiller	
12	Study of different Inter Cultivation equipments in terms of Efficiency, Field Capacity	
13	Study of Repairs, Adjustments and Operation of Sprayers	
14	Study of Repairs, Adjustments and Operation of Dusters	
15	Study of Paddy Transplanters	
16	Learning of Tractor Driving	

# **Suggested Readings:**

# 1) Text Books:

- 1. Elements of Agricultural Engineering. Dr. Jagadishwar Sahay. Forth Edition, 2004.
- 2. Principles of Agricultural Engineering. Vol-I. T. P. Ojha and A. M. Michael. Jail Brothers, New Delhi.

# 2) Reference Books:

- 1. Farm Tractor Repair and Maintenance by S.C. Jain and C.R. Rai.
- 2. Elements of Farm Machinery. A. C. Shrivastava. Oxford & IBH Publishing.
- 3. Farm Machinery and Equipment. Smith and Wilkes.

# 3) Ebooks:

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Course No. : STAT -241

Credit : (1+2=3)

### **Course Title : Business Statistics**

### Semester :IV

# Theory:

Definition of statistics, meaning, scope, statistics and industry, its applications, uses and misuses of statistics in business. Frequency distribution, raw data, the array frequency distribution, determining classes and class interval, cumulative frequency distribution.Graphic presentation of data.Measures of central tendency, AM, Median, Mode, GM, HM for grouped and ungrouped data. Characteristics of mean, mode and median, weighted mean their uses and applications. Dispersion, Range, Mean Deviation, Variance, Standard Deviation, Properties of SD, relative measures of dispersion for grouped and ungrouped data, Skewness, Kurtosis and moments.Probability and probability distribution.Definition of probability, mathematical probability.Empirical probability and axiomatic approach.Events, sample space, probability of independent and dependent events. Generalization and extensions of the law of probability formula.Discrete probability distribution.Binomial and Poisson distribution and its parameters.Normal distribution, its properties and procedure of fitting the normal curve.Tests of hypothesis-two-sided test, one sided test, confidence limit.Critical region, power of a statistical test. Study of student's 't' distribution. One sample, two sample 't' test. 'F'-test,  $\chi^2$  test, uses and applications. Study of simple correlation and regression. Scatter diagram. The least-square criteria for fitting simple regression. Tests of hypothesis for slope and correlation coefficient. The standard errors of estimates. Multiple and partial correlation, multiple regression up to three variables. The normal equation with least squares estimates. The matrix theory approach in solving the normal equations and testing the significance of partial regression coefficients. Coefficient of multiple determination and its significance. Time series and index number analysis.

#### **Practical:**

Classification of data (problems on exclusive and inclusive classification).Computation of AM,GM,HM,Median,Mode for discrete ungrouped data & grouped data.Computation of AM, GM, HM,.Median and Mode for continuous series.The estimation of measures of dispersion, range, mean deviation from averages, variance, standard deviation, standard error and relative measures such as CV, coefficient of MD.The computation of range, MD, variance, standard deviation, standard error and CV coefficient of MD for grouped data.Student's't' test for one

sample, paired 't' test and unpaired 't' test and 'F'-test.Computation of  $\chi^2$  for one sample 2 x 2 and n x k contingency table.Calculation of correlation coefficient and regression coefficient. Y = a + bx,  $X = a^1 + b^1y$  and testing significance of r and b.Computation of three variable multiple linear regression equation by using matrix inverse and testing significance of partial regression coefficient and R<sup>2</sup>. Fitting of Binomial and Normal distribution.Fitting of linear, semi-log parabolic trend equations to time series data.Fitting of modified exponential, Gompertz, and Logistic growth curve.Seasonal variations-By methods of simple averages and ratio to moving average method. Seasonal variations by ratio to trend method and method of link relatives.Measurement of cyclic and irregular variation.Construction of Index Numbers.Procedure of base shifting, deflation of indices.

Lecture	Topics	Subtopic	Weightage(
No	Introduction to Statistics	Definition of statistics, magning, soons	%)
1	Introduction to Statistics	Definition of statistics, meaning, scope,	6
		statistics and industry, its applications, uses	
		and misuses of statistics in business.	
2 & 3	Classification, Frequency	Frequency distribution, raw data, the array	6
	distribution & Graphical	frequency distribution, determining classes	
	representation of data	and class interval, cumulative frequency	
		distribution. Graphic presentation of data	
4	Measure of Average	Measures of central tendency, AM, Median,	12
		Mode, GM, HM for grouped and ungrouped	
		data. Characteristics of mean, mode and	
		median, weighted mean, their uses and	
		applications	
5	Measure of Variation	Dispersion, Range, Mean Deviation,	12
		Variance, Standard Deviation, Properties of	
		SD, relative measures of dispersion for	
		grouped and ungrouped data	
6	Skewness, Kurtosis &	Measures& Types of Skewness & Kurtosis,	8
	Moment	Concept of Moment	
7	Probability: Concept,	Probability: Definition of probability,	12
	Definitions & Theory	mathematical probability. Empirical	
		probability and axiomatic approach. Events,	
		sample space, probability of independent and	
		dependent events. Generalization and	
		extensions of the law of probability formula.	

**Teaching Schedule-** Theory with weightages (%):

Probability & Theoretical	Discrete probability distribution Binomial	
•		12
	-	12
Test of hypothesis		12
rest of hypothesis		12
	-	
Measures of association	Study of simple correlation and regression.	4
(Simple)	Scatter diagram. The least-square criteria for	
	fitting simple regression	
Test of hypothesis for	Tests of hypothesis for slope and correlation	4
correlation & Regression	coefficient. The standard errors of estimates.	
-	Multiple and partial correlation, multiple	
	regression up to three variables.	
Theory of Estimation	The normal equation with least squares	2
-	estimates	
Coefficients of correlation	The matrix theory approach in solving the	4
& regression (Partial &	normal equations and testing the significance	
Multiple	of partial regression coefficients. Coefficient	
-		
	significance.	
Time series & Index	Concept, Types & Definitions	6
number analysis		
	Test of hypothesis for correlation & Regression Theory of Estimation Coefficients of correlation & regression (Partial & Multiple Time series & Index	distributions.and Poisson distribution and its parameters. Normal distribution, its properties and procedure of fitting the normal curveTest of hypothesis. Tests of hypothesis-two-sided test, one sided test, confidence limit. Critical region, power of a statistical test. Study of students'' distribution. One sample, two sample't' test. 'F'-test, $\chi^2$ test, uses and applicationsMeasures of association (Simple)Study of simple correlation and regression. Scatter diagram. The least-square criteria for fitting simple regressionTest of hypothesis for correlation & RegressionTests of hypothesis for slope and correlation coefficient. The standard errors of estimates. Multiple and partial correlation, multiple regression up to three variables.Theory of EstimationThe mormal equation with least squares estimatesCoefficients of correlation & regression (Partial & MultipleThe matrix theory approach in solving the normal equations and testing the significance of partial regression coefficients. Coefficient 

Exercise	Title	
No		
1	Classification of data	
	Classification of data (problems on exclusive and inclusive classification).	
2 & 3	Measures of Central Tendency	
	Computation of AM, GM, HM, Median, Mode for discrete ungrouped data and	
	grouped data.	
4	Measures of Central Tendency	
	Computation of AM, GM, HM,. Median and Mode for continuous series	
5,6&7	Measures of Dispersion	
	The estimation of measures of dispersion, range, mean deviation from averages,	
	variance, standard deviation, standard error and relative measures such as. Coefficient	
	of MD.	
8,9&10	Measures of Dispersion	

	The computation of songe MD variance standard deviation standard amon and CV		
	The computation of range, MD, variance, standard deviation, standard error and CV		
	coefficient of MD for grouped data.		
11 & 12	Test of Significance		
	Student's' test for one sample, paired' test and unpaired' test and 'F'-test.		
13	Test of Significance		
	Computation of $\chi^2$ for one sample 2 x 2 and n x k contingency table.		
14 & 15	Coefficient of Correlation		
	Calculation of correlation coefficient and regression coefficient. $Y = a + bx$ ,		
	$X = a^1 + b^1 y$ and testing significance of r and b.		
16, 17 & 18	Coefficient of Regression		
	Computation of three variable multiple linear regression equation by using matrix		
	inverse and testing significance of partial regression coefficient and $R^2$ .		
19	Probability Distributions.		
	Fitting of Binomial and Normal distribution.		
20,	Time series Analysis& Index Number Analysis		
21,22, 23,	Fitting of linear, semi-log parabolic trend equations to time series data.		
24 & 25	Fitting of modified exponential, Gompertz, and Logistic growth curve.		
	Seasonal variations-By methods of simple averages and ratio to moving average method.		
	Seasonal variations by ratio to trend method and method of link relatives.		
	Measurement of cyclic and irregular variation.		
	Construction of Index Numbers. Procedure of base shifting, deflation of indices.		

# **Suggested readings:**

# 1) Text Book:

# 2) Reference Books:

- 1. Croxton, F. E., D.J. Cowden and Ben, W. Bolch. Practical Business Statistics. Prentice Hall of India Pvt. Ltd. Publication.
- 2. Gupta, S.C. Fundamentals of Statistics. Himalaya Publishing House.
- Gupta, S.C and V.K. Kapoor. Fundamentals of Mathematical Statistics. Sultan Chand and Sons, New Delhi- 110 002
- 3) e-books:

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# Course No. : EXTN 242Course Title: Consumer Psychology in Business ManagementCredit: (1+1=2)Semester :IV

# Theory:

**Psychology:** Concept, Meaning, definitions, scope and importance. **Perception:** Meaning, definitions, determinants of perceptions, general principles, errors in perceptions. **Attitude:** Meaning and characteristics, formation of stereotypes and prejudices, factors in attitude change. **Consumer buying:** The decision making process. Consumer information processing, consumer learning process.**Consumer preferences:** Post-purchase processes, situational influence. Social classes and buying behaviour.**Emotion:** Concept, meaning, definition, motivation and emotion, type of emotion, theories of emotion, expressive components of emotions. **Learning:** Definition, principles, indicators theories of learning and experimental learning, factor affecting learning. **Consumer spending:** Consumer spending and savings, consumer behaviour and the marketing manager, product positioning, marketing mix development.

# **Practical:**

General Household surveys for consumers preferences, To work out the income and expenditure pattern of consumers. Market survey visit and collect the relevant factors and information, market survey of commodity choices To study the different types of market operation in area & function, Visit to Agri mall or shop.

Lecture	Tonic		
No			
1,2	Psychology: Concept, Meaning, definitions, scope and importance.	12	
3,4	Perception: Meaning, definitions, determinants of perceptions, general	12	
5,4	principles, errors in perceptions.		
5,6	Attitude: Meaning and characteristics, formation of stereotypes and	12	
5,0	prejudices, factors in attitude change.		
7,8	Consumer buying: The decision making process. Consumer information	12	
7,0	processing, consumer learning process.		
9,10	Consumer preferences: Post-purchase processes, situational influence.	12	
9,10	Social classes and buying behaviour.		
11,12	Emotion: Concept, meaning, definition, type of emotion, theories of	14	
11,12	emotion: James and C.G. Lange theory, Cannon's theory		
13,14	Learning: Definition, principles, elements of learning and factor affectin		
15,14	learning.		
	Consumer spending: Consumer spending and savings, consumer behaviour	14	
15,16	and the marketing manager, product positioning, marketing mix		
	development.		

# **Teaching Schedule-** Theory with weightages (%):

Exercise No	Title	
1	Law of demand	
2	Law of supply	
3	Engle's law of family expenditure	
4	Elasticity of demand	
5	Elasticity of supply	
6	Law of diminishing marginal utility	
7,8	To workout the income and expenditure pattern of consumers	
9,10	Household surveys for consumers preferences, programme	
11,12	market survey of commodity choices and relevant factors	

# Suggested readings:

# 1) Text Book:

# 2) Reference Books:

- 1. Atwater F. Psychology for leaving, Adjustment, Growth and Behaviour Today. Prentice Hall of India, New Delhi.
- Back C. Robert. Psychological factors at work, Recognition and control ILO, Geneva, Occupational Safety and Health Series No.56.
- 3. Back C. Robert. Apply Psychology Understanding People. Prentice Hall Engle woods Cliffs, New Jersey.
- 4. Baron, R.A. Psychology. Prentice Hall of India, New Delhi.
- Chakraborty, Ajitha. Social stress Mental Health, A Social Psychiatric field study of Calcutta. SAGE Publication, New Delhi.
- 6. Chattopadhyaya, Aparna. What's your emotional IQ. Pustak Mahal, New Delhi.
- 7. Davar, Bhargavir and Parmeshvar Bhatt. Psychology analysis as a human science beyond fundamentalism. Sage Publication, New Delhi.
- Morgan, C.T. Klng, R.a. Robinson, N.M. Introduction to psychology Tata McGraw Hill Publishing Co., New Delhi.
- 9. Hans Raj Bhatia. A Textbook Educational Psychology.
- 10. Rogers, Evertt M. Diffusion of Innovations, New York The Free Press.
- Shiffman, L.G. and L.L. Kaunk. Consumer Behaviour. Prentice-Hall of India Pvt. Ltd., M-97, Connaught Circle, New Delhi. 110 001.
- 3) e-books:

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Course No. : ECON 244

# Course Title: Agricultural Co-operation, Institutions and Management

Credit : (2+1=3) Semester :IV Theory:

**Co-operation**: Meaning, Definition, principles of co-operation and its application in agriculture. Importance and role of co-operation in agriculture and rural development. Co-operation compared with capitalism, socialism, communism and co-operative movement in India.

**Co-operative marketing and Processing Institutions**: Institutional, non-institutional and multiagency approach, forms of co-operative, Co-operative education and training. State co-operative Union and NCDC, co-operative administration and HRM. **Co-operative Management**: Nature and Functions, professional Management of Co-operatives, role of leadership in co-operative Management.

# **Practical:**

To study of primary Agricultural Co-operative Credit society, District Central Co-operative bank, state Co-operative bank, M.S. Co-operative Bank for Agricultural and Rural development. Forms of Co-operatives.Procedure for obtaining loans.Formulation of loan proposal.Economic feasibility of a farm credit proposal.Study of co-operative Marketing, Study of processing of cereals, pulses and oilseeds managed by co-operatives, study of NCDC.Preparation of loan proposal for horticultural garden, Visit to different cooperative credit institutions, Visit to agribusiness cooperatives, Problems in cooperatives and remedies to overcome the same.

Lecture	Торіс	Subtopic	Weightages
No.			(%)
1	Co-operation	Meaning, Definition	3
2&3	Principles of co-operation	Various principles of co-operation and its application in agriculture	6
4	Characteristics of co- operation	Various Characteristics of co-operation	3
5	Type of loan	On the basis of period -Short Term loan, Medium Term Loan, Long term Loan	3
6	Agencies Involved in Agricultural Finance	Institutional and non-institutional agencies involved in agricultural finance	3
7	Role of co-operation	Importance and role of co-operation in agriculture and rural development	6
8&9	Co-operation Midway between capitalism&	Characteristics, Similarity and Midway of Co-operation between capitalism and	6

**Teaching Schedule-** Theory with weightages (%):

	socialism	socialism,	
10&11	Co-operative movement in	co-operative movement before and after	6
	India	independence	
12	Study of Co-operative	Defination, objective, functions of co-	3
	Marketing.	operative marketing	
13	Co-operative Marketing	NAFED, SCMF,RCMF,PCMF	4
	Structure		
14	Agencies involved in	NAFED, SCMF,RCMF,PCMF	3
	Agricultural marketing	FCI, STC	
15	Study of Co-operative	Defination, objective,	3
	Processing / Processing Co- operatives.	functions of co-operative Processing	
16	Different types co-operative	Sugar Industry, Dal mill, Oil mill, rice	3
	processing in Agriculture	mill,cotton industry, etc. Objective,	
		Management, source of working capital	
17	Study of forms of co-	Various forms of co-operatives	3
	operatives.	-	
18&19	Co-operative Education	1.Different levels of Education, 2.Different	6
	-	Institutions of Education, NCUI, SUI	
20	Co-operative Training	1.Different levels of Training, 2.Different	3
		Institutions of Training, NCCT	
21	Study of NCDC.	Objective, Functions of NCDC	3
22	Co-operative administration	Co-operative administration in Co-	3
	-	operatives	
23	Human Resource	HRM:-Functions, Nature	3
	Management in co-operatives		
24	Study of Primary Agricultural	Objective, Functions, Area of Operation,	
	Co-operative Credit Society	Management, Source of working capital,	3
	(PACCS).	Overdues, Rate of interest of PACS	
25	Study of District/ Central Co-	Objective, Functions, Area of Operation,	3
	operative Bank (DCB/CCB).	Management, Source of working capital,	
		Overdues, Rate of interest of DCB	
26	Study of State Co-operative	Objective, Functions, Area of Operation,	3
	Bank (SCB).	Management, Source of working capital,	
		Overdues, Rate of interest of SCB	
27	Study of Primary Land	Objective, Functions, Area of Operation,	3
	Development Bank(PLDB)	Management, Source of working capital, ,	
		Rate of interest of PLDB	
28	Study of State Land	Objective, Functions, Area of Operation,	3

	Development Bank(SLDB)	Management, Source of working capital,	
		Rate of interest of SLDB	
29	Nationalization of banks	Concept, effect of Nationalization of banks	3
30	Co-operative Management	Nature and Functions, Structure of	6
		Management	
31	Professional Management of	Role of Professional Management of Co-	3
	Co-operatives	operatives	
32	Role of leadership in co-	Different qualities and role of leadership	3
	operative Management.		

Exercise No.	Title
1	Study of Primary Agricultural Co-operative Credit Society (PACCS).
2	Study of District/ Central Co-operative Bank (DCB/CCB).
3	Study of State Co-operative Bank (SCB).
4	Study of M.S. Co-operative Bank for Agricultural and Rural development
	(PLDB & SLDB).
5	Study of Forms of Co-operative
6&7	Study of Co-operative Marketing: Objective, functions
	Co-operative Marketing Structure:-3 tier, 2 tier Structure, NAFED
8&9	Study of Co-operative Processing / Processing Co-operatives: Objective & Functions
	Study of different co-operative processing sectors.
10	Study of National Co-operative Development Corporation (NCDC).
11	Preparation of Loan Proposal for Obtaining Loans & Scrutiny of Proposals
12	Study of Economic Feasibility Tests of Farm credit Proposal- Three R's of Credit and
	Three C's Of Credit.
13	Preparation of Loan proposal for Maintaining Crossbreed Cows or any other.
14	Preparation of Loan proposal for horticultural garden.
15	Problems in co-operatives and remedies to overcome the same.
16	Visit to different co-operative credit institutions

# Suggested readings:

- 1) Text Book:
  - 1. Umesh C.Patnaik and Ananta K.Roy. Co-operation and Co-operative Management.kalyani publishers,Ludhiana-141 008.
  - G.R.Madan. Co-operative Movement in India. Mittal Publications, Daryaganj, New Delhi-110 002.

- Sarkar A.N. Agri Business Co-operative Management. Everest Publishing House, Everest Lane, 536, Shaniwar Peth, Appa Balwant Chowk, Pune – 411 030.
- R.R.Paul. Money, Banking and International Trade. Kalyani Publishers, Rajinder Nagar, Ludhiana-141 008.
- M.L.Jhingan. Money, Banking, International Trade and Public Finance.
   Vrinda Publications(P) Ltd.B-5, Ashish Complex (Opp.Ahlcon Public School), Mayur Vihar, Phase –I, Delhi-110 091.

#### 2) Reference Books:

- Mamoria, C.B. and R.D. Saxena. Co-operation in India, Kitab mahal, 15-Thorn Hill Road , Allahabad.
- Joshi, S.S and Charles V. Moore. Essentials of Farm Financial Management. Today and Tommorrow's printed and Publishers-22 B-5, Original Road, Karol Baugh, New Delhi -110005.
- S.B.Verma,G.P.Sah,S.C.Pathak. Rural credit and Co-operative Development.Deep & Deep Publications Pvt.Ltd.F-159, Rajouri Garden, New Delhi-110027.
- Dr.V.D.Varkey, V.G.Vartak.Co-operative Management.Pragati Books
   Pvt.Ltd.119,Budhwar Peth ,Jogeshwari Mandir Lane,Pune-411002.

#### 3) e-books:

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# Course No.: MKT -245Course Title: Rural Marketing and Market InfrastructureCredit: (2+1=3)Semester : IV

#### Theory:

Profile of rural marketing, definition, classification, strategies, characteristics, changing pattern of rural market, problems in rural marketing.Rural marketing in India – Difference between urban and rural market, study of rural resources.Rural marketing and research – Sources for conducting marketing research, dos and don'ts for rural marketing and rural industries.Rural segmentation - Targeting and positioning. Rural product and prices – Introduction, packing, pricing methods, rural branding. Rural distribution / channels of distribution, functions of rural sales persons. Rural communication – Introduction, types, factors affecting rural communication, problems. Market infrastructure – Meaning, facilities included and its importance.

# **Practical:**

Visits to various rural markets including daily, weekly bazaars etc and their complete profile studies. Studies of market infrastructure such as market yard, grading and methods of saleCase study on Rural marketing.

Lectures No	Topics	Subtopic	Weightages (%)
1&2	Profile of rural marketing	Introduction, definition of rural marketing, classification of rural marketscharacteristics of rural markets	12
3&4	Aspects of RuralChanging Patterns In rural Demand,MarketingProblems In Rural Marketing		
5&6	Rural marketing in India	Difference between urban and rural market, study of rural resources	8
7,8&9	Rural marketing and research	Rural marketing research, Sources for conducting rural marketing research- 1. Primary sources 2. Secondary sources Rural research methods Do's and don'ts for rural marketing research	8
10, 11, 12 & 13	Rural market segmentation, targeting and positioning	Introduction- rural step framework, Segmentation- identify segment variables, segment the market, develop the profile, select the target market, evaluate the market, evaluate the segments, targeting, positioning	12
14, 15, 16 & 17	product strategy Rural nackaging Rural		12
18, 19, 20 & 21	Rural marketing mix	Rural price- Rural pricing objectives Rural pricing strategies Methods of pricing	12
22, 23, 24	Rural distribution	Physical distribution, Channels of distribution	8
25, 26, 27	Rural sales force management	Strategic planning for rural sales force management Important traits for rural salespersons Functions of rural salespersons	10

**Teaching Schedule-** Theory with weightages (%):

	Rural communication	Introduction	
28, 29,		Factors affecting rural media	10
30		Types of rural media	10
		Problems of rural communication	
21.22	Market infrastructure	Meaning,	8
31, 32		Facilities included & its importance	

Exercise No	Title		
1,2,3	Study various rural markets including daily, weekly bazaars		
4&5	Study of rural pricing methods		
7&8	Study of rural Product strategy adopted by different companies		
9	Study of market yard In local area.		
10	Study of grading methods adopted in surveyed market		
11	Study of method of sales adopted in surveyed market.		
12,13	Study of market infrastructure facilities available in market. and their importance.		
14,15,16	Case studies on rural marketing.		

# **Suggested readings:**

# 1) Text Book:

# 2) Reference Books:

- 1. Acharya, S.S. and N.L. Agrawal. Agricultural Marketing in India. Oxford and IBH publishing company Pvt. Ltd. 66, Janpath, New Delhi 1.
- Memoria, C.B. and R.L. Joshi. Principles and Practice of Marketing in India". Kitab Mahal, 15, Thorn hill Road, Allahabad.Ramtishen, Y. Rural and Agricultural Marketing. VES College of Arts, Science and Commerce, Mumbai. Jacob Publishing House.
- 3) e-books:

#### \*\*\*\*\*

# Course No. : MKT -246 Course Title: Input Marketing Management

Credit	<b>:</b> (1+1=2)	Semester: IV
	• (= · = =)	

# **Theory:**

Scope and importance of agricultural input marketing management. Study of demand and supply scenario of major agro-inputs: seeds, fertilizers, agro-chemicals, farm machineries and electricity. Production organizations in seeds, fertilizes, agro-chemicals. Various types of Credit for procurement of inputs. Study of Marketing of various inputs, various Marketing channels, problems

in marketing and suggestion to overcome the problems. Branding and packaging for major agroinputs

# **Practical:**

Visit to seed organizations (MSSC, Mahabeej, NSC etc.) – Study of production, pricing, transportation and promotion of seeds. Study of Chemical fertilizer production Units. Public sector, Co-operative Sector, Private Sector Companies and their products range. Study of Demand and Supply of chemical fertilizers and gap therein. Types of agro-chemicals used as agricultural inputs. Visit to Agricultural Exhibition. Role of Agricultural exhibitions in marketing of Agro-inputs. Market survey of local market to know potentiality of different crop seeds, fertilizers, various plant protection chemicals and farm machineries

Lectures No	Торіс	Subtopic	Weightages (%)
1, 2	Scope and importance	Scope of input marketing, Importance of input marketing management	08
3, 4	Study of demand and supply scenario of major agro inputs	Scenario of major agro inputs- Seeds, Agro- chemicals, Farm machineries, Electricity	12
5, 6, 7	Production organizations of agro inputs	Public, private and cooperative units in production of Seeds, Agro- chemicals, Fertilizers-	20
8,9,10	Credit for procurement of inputs	Sources of agricultural credit- Non- institutional sources and institutional sources	20
11, 12, 13	Study of marketing of various inputs	Marketing of fertilizers, seeds, agro- chemicals, Farm machineries, Various marketing channels,	20
14	Study of marketing of various inputs	Branding and packaging for major agro inputs.	12
15, 16	Study of marketing of various inputs	Problems/defects in marketing of inputs and suggestions to overcome the problems	08

**Teaching Schedule-** Theory with weightages (%):

**Practical Exercises:** 

Exercises	Title
No	
1	Visit to seed organizations (MSSC, Mahabeej, NSC etc.) - study of production,
	pricing, transportation and promotion of seeds.
2	Study of chemical fertilizer production units.
3	Public sector, co-operative sector, private sector companies and their products range.
4	Study of demand and supply of chemical fertilizers and gap therein.
5	Types of agro-chemicals used as agricultural inputs.
6	Visit to agricultural exhibition. Role of agricultural exhibitions in marketing of agro-
	inputs
7, 8, 9 &	Market survey of local markets to know potentiality of different crop seeds,
10	fertilizers, various plant protection chemicals and farm machineries

# Suggested readings:

# 1) Text Book:

# 2) Reference Books:

 Acharya, S.S. and N.L. Agrawal. Agricultural Marketing in India. Oxford and IBH Publishing Company Pvt. Ltd., 66, Janpath, New Delhi – 1.Memoria, C.B. and R.L. Joshi. Principles and Practice of Marketing in India. Kitab Mahal, 15, Thorn hill Road, Allahabad

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# 3) e-books:

Course No.	: ABM -245	Course Title: Office Procedures for Agribusiness
Credit	: (0+1=1)	Semester :IV

# **Practical**:

based on office documents, drafting (Letter, demi-official, purchase, enquiry, quotations, purchase orders, queries and replies), payments, billing and preliminary requirements, files, filing system and indexing, report and publication procedure, Government and private offices. Study of these offices and their functioning.

ExercisesNo.	Title
1	Study of office its Nature and Function
2	Study of office records and records management
3	Study of Indexing
4,5	Study of Filing System
6, 7	Study of different forms of Communication
8	Study of Drafting Business Letter

# **Practical Exercises:**

9	Study of Drafting Enquiry Letter
10	Study of Repairs to the Enquiry letter
11	Study of Drafting the Order letter
12	Study of Drafting the Complaint letter
13	Study of Drafting the Sales letter
14,15	Study of Report Writing
16	Study of ISO Certification Organization

# Suggested readings:

1) Text Book:

## 2) Reference Books:

- 1. Civil Service Rules, Government of Maharashtra.
- 2. Maharashtra Agricultural Universities Account Code.
- 3. Accounts books prescribed for post-recruitment examination of State Government.
- Bhalla, V.K. Invest Management (Security and portfolio Management). S. Chand and Co., Ltd., 7361, Ram Nagar, Qutab Road, New Delhi-110 055.Pillai, R.S.N. and Bagavati. Office Management. S. Chand and Co., Ltd., 7361, Ram Nagar, Qutab Road, New Delhi-110 055
- 3) e-books:

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Course No. : ABM -246	<b>Course Title: Organizational Behaviour for Business</b>
	Management

Semester :IV

Credit : (2+0=2)

# Theory:

**Organization and its analysis:** Nature of organization, scope and significance of Organizational Behaviour, relevance of Organizational Behaviour in today's business environment. **Personality and Motivation:** Objectives, Introduction, Meaning, Personality determinants, Personality traits. **Motivation:** Types, Characteristics, Theories of motivation-Early theories and Contemporary theories. Motivation at different levels. How to motivate subordinates. **Social Groups-** meaning, definition, classification, factors considered in formation of organisation. Motivation in group formation.**Social organisations-** meaning, definition, types of organisation. **Team Building:** Introduction, Systematic Approach, Information stage, Reviewing in order to improve, Analyzing skills, Feedback of observations, Supportive development building on ideas, Contributions in a group, Degrees of Agreement, Aspirations. **Leadership Development**:

Understanding leadership, Theories of leadership-Trait theory, contingency theory, Situational leadership theory, Organizational theory, Power theory, Ethical Assessment theory, and Transactional or Transformational leadership. Negotiation Skills: Negotiation, simple Negotiation Model, Guidelines on negotiation, Positional bargaining, Positions and Interests.

Lecture	Topic	Subtopic	weightages
No.			(%)
1.		Nature of organization, its meaning and scope	
2.	Organisation and its	Significance of organization Behaviour	16
3.	analysis	Relevance of organizational Behaviour in	10
		today's business environment	
4.		Objectives, Introduction and Meaning	
5.		Personality determinants and traits	
6&7		Theories of Personality	
	Personality	Levinson theory of adult life stages	18
		Hall's career stage model.	
		Chris argyris immaturity to maturity continuum	
		Edgar Schein's socialization process	
8.		Types, characteristics of motivation	
9.		Theories of motivation : Early theories	
10.	Motivation	Contemporary theories	16
11.		Motivation at different level	
12.		How to motivate sub-ordinates	
13.		Introduction and Systematic approach	
14 & 15		Information stage.	
		Reviewing in order to improve	
	Toom Duilding	Analysing skills	16
	Team Building	Feed back of observation	10
16,17,&		Supportive development building on ideas	
18.		Contribution in group degree of agreement	
		Aspiration	
19.		Understanding leadership	
		Theories of leadership	18
20.	Leadership	Trait theory	10
21.	Development	Contingency theory	
22.	Development	Situational leadership theory	
23.		Organisational theory	
24.		Power theory	

Teaching	g Schedule-	Theory	with	weightages (%):

25.		Ethical Assessment theory	
26.		Transactional or transformational leadership	
27.		Meaning of Negotiation	
28.	Negotiation Skills	Simple Negotiation Model	16
29.		Positional Bargaining and Position and interest	

#### Suggested readings:

# 1) Text Book:

# 2) Reference Books:

- 1. Korman, Abrahim K-Organizational Behaviour.
- 2. Khanka, S.S. Organizational Behaviour.
- 3. Singh and Chhabra-Organizational Theory and Behaviour.
- 4. Maslow, A.H.-Motivation and Personality.Mattock, John- How to be better negotiator

# 3) e-books:

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# **Elective courses (any three)**

# Course No: ELE-HORT-244

Course Title: Hi-tech Horticulture Semester: IV

# Credits: (1+2=3)

# Theory:

Introduction & importance; Nursery management and mechanization; micro propagation of horticultural crops; Modern field preparation and planting methods, Protected cultivation: advantages, controlled conditions, method and techniques, Micro irrigation systems and its components; EC, pH based fertilizer scheduling, canopy management, high density orcharding, Components of precision farming: Remote sensing, Geographical Information System (GIS), Differential Geo-positioning System (DGPS), Variable Rate applicator (VRA), application of precision farming in horticultural crops (fruits, vegetables and ornamental crops); mechanized harvesting of produce.

# **Practical:**

Types of polyhouses and shade net houses, Intercultural operations, tools and equipments identification and application, Micro propagation, Nursery-protrays, micro-irrigation, EC, pH based fertilizer scheduling, canopy management, visit to hi-tech orchard/nursery.

Lecture	Topic	Weightages
No.		(%)
1	Introduction & importance; and scope of hi-tech horticulture in India. Nursery management and mechanization;	15
2	Protected cultivation advantages and constraints	05
3	Environmental control in green house-temperature, light, Co <sub>2</sub> , Relative	10
	Humidity and ventilation methods and techniques	
4	Modern field preparation and planting methods.	10
	micro propagation of horticultural crop	
5	Micro irrigation system and its components.	05
6	EC, Ph best fertilizers scheduling	05
7&8	Hi-tech canopy management of horticultural crops	05
9 & 10	High density orcharding in Mango, Guava, Papaya, Citrus Pineapple.	10
11	Remote sensing and geographical information system (GIS)	05
12	Differential Geo Positioning systems (DGPS)	05
13 & 14	Components of Precision farming and application of Precision farming in	15
	horticultural crops (Fruits, Vegetables and ornamentals crops Two Crops each)	
15	Mechanize harvesting of produce.	05
16	Post harvest management for exports	05

# **Teaching Schedule-** Theory with weightages (%):

# **Practical Exercises:**

Exercise No.	Title	
1 & 2	Tools and equipments, identification and application-1	
3 & 4 & 5	Study of different types of polyhouse and shed houses	
6&7&8	Intercultural operations in hi-density orchids	
9 & 10	Intercultural operations in vegetables and flowers	
10 & 11 & 12	Plant architecture	
13,14,& 15 & 16	Micropropagation of horticultural crops	
17 & 18 & 19 & 20	Hi- tech nursery production techniques in portrays	
21 & 22	Hi-tech irrigation systems	
23 & 24 & 25	Soil and water EC, Ph, measurement and Fertigation	
26 & 27 & 28	Precision farming techniques used in horticultural crops	
29 & 30	Visit to hi-tech floriculture	
31 & 32	Visit to hi-tech field, fruit crops, and vegetables crops.	

# Suggested readings:

# 1) Text Book:

# 2) Reference Books:

1. T. A. More, Karale A.R. and Patil M.T. 2001. Hi-tech horticulture, CAFT (Fruits) MPKV, Rahuri

- Balraj singh.2005. Protected cultivation of vegetables crops, Kalyani Publisher, New Delhi.
- 3. Patil, M. T. and Patil P.V. 2004. Commercial Protected Floriculture, MPKV, Rahuri.
- Prasad and KumarCommercial Floriculture –Proceeding of International Seminar on Protected cultivation in India, Held at Bangalore 1997.
- 5. V. Nelson.Paul., Greenhouse operation and management-
- S.D. Varale. 2003, Protected Cultivation of horticulture crops, CAFT(Fruits), MPKV, Rahuri.
- 7. Mavi, H.S. Introduction to Agro-metrology, Oxford and IBH Publishing Co., New Delhi.

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3) e-books:

Course No. : ELE-ABM-2414 Credit : (1+2=3) Theory:

# Course Title: Agro-Tourism Semester: IV

Agro-tourism:Introduction, importance, scope, forms of agro-tourism, advantages and implementations, introduction to Indian culture. Govt. policies and legislations in respect of tourism and agro-tourism and environment protection laws. Requirements for Agrotourism.Farm, forest, garden, fish tank/ponds, residential huts, etc.Constraints in operation and management of Agro-tourism activities. Management of resources – Human resources, Natural resources and Garbage management at Agro-tourism centre. Entrepreneurship development: Role and functions, Hospitability: Food and beverages and accommodation services. Communication skill and service; Capital investment, sources and capital budgeting. **Project proposal-** Preparation and feasibility tests, Accounts and record keeping etc. Marketing strategies for Agro-tourism products and services. Publicity of tourism- Advertisement and use of media.

### **Practical:**

Visit to various near by agro-tourism centers. Study of different types of Agro- tourism centers and services offered by them etc. Report on agro-tourism project.

Lecture No.	Торіс	Subtopic	Weightage (%)
1	Introduction	<ol> <li>Importance</li> <li>Scope</li> <li>Forms</li> <li>Advantages</li> <li>Implementation</li> <li>Requirements for Agro-tourism. Farm, forest, garden, fish tank/ponds, residential huts, etc</li> <li>Indian Culture</li> </ol>	25
2	Role of Govt. and laws	1. Govt. policies and legislations in respect of tourism and agro-tourism and environment protection laws.	10
3	Trends and constraints in AT	1. Constraints in operation and management of Agro- tourism activities.	10
4	Resource Management in AT	<ol> <li>Human Resources</li> <li>Natural Resources</li> <li>Garbage &amp; waste Management</li> </ol>	15
5	Entrepreneurship development	<ol> <li>Role and function</li> <li>Hospitability Food and beverages and accommodation services.</li> <li>Communication skill and service</li> </ol>	10
6	Project Proposal	<ol> <li>Capital investment,</li> <li>sources and capital budgeting.</li> <li><b>Project proposal</b>- Preparation and feasibility tests,</li> <li>Accounts and record keeping etc</li> </ol>	15
7	Marketing in Agro Tourism	<ol> <li>Marketing strategies for Agro-tourism products and services.</li> <li>Publicity of tourism- Advertisement and use of media.</li> </ol>	15

# Teaching Schedule- Theory with weightages (%):

# **Practical Exercises:**

Exercise	Title		
No.	Title		
1	Visit to near by Agro – tourism center and prepare a successful entrepreneur story with		
1	facilities provided by them		
2	To study types of Tourism in India		
3	To study various factor Why people travel to Agro tourism center		
4	To study considerations before start of Agro tourism center		

5	To study basic requirements to start Agro Tourism center	
6	To study Guidelines to start Agro Tourism Centre	
7	To study best management practices on Agro tourism center	
8	To study services provided on Agro Tourism center	
9	To study Agro tourism: Performance, problems and prospects for the farmers in	
9	Maharashtra	
10	To study Indian Agro Tourism Industry : Challenges and strategies	
11	Development of Agro tourism destination : Classification of Assets	
12	Development of Agro tourism destination : Assessing the Resources	
13	To study various ideas for Agro tourism recreation	
14	Preliminary Evaluation : A snapshot of your potential for Agro tourism	
15	SWOT Analysis : for Agro Tourism enterprise	
16	To study key technique of success in Agro tourism	
17	To study Human Resource management and customer service at Agro tourism center	
18	To study Development of Agro tourism marketing plan	
19	To study Four "P"s of Agro tourism Marketing	
20	To study promotional strategies for Agro tourism marketing	
21	Developing website for agro tourism marketing	
22	Developing information broacher for agro tourism marketing	
23	Maharashtra krishi paryatan vistar yojana – 2012	
24	Study of Maharashtra state Agri & rural tourism Cooperative federation (MART)	
25	Study of MTDC	
26	Study of ITDC	
27	Study of Tourism organizations in India	
28	Preparation of Business plan for Agro tourism	
29	Preparation of Project Proposal for Agro tourism	
30	Visit to Agro tourism Centre	

# Suggested readings:

- 1) Text Book:
- 2) Reference Books:
  - 1. Available recent literature ad publications, Government policies on Agro-tourism.
  - 2. Talwar, Prakash Traval and Tourism Management Gyan Boks Pvt., Ltd., Ansari Road, Darya Ganj, New Delhi-110002.
  - 3. Bagri, S.C. Trends in Tourism promotion 2003. International Books distributors, 9/3, Rajpur Roaad, Dehradun-248001 Uttarkhand (India).
- 3) e-books:

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# Course No. : ELE-ABM-2415 Course Title: Food Technology and Processing Management

# Theory:

Present status of food industry in India, organization in food industry, Introduction to operations of food industry, Deteriorative factors and hazards during processing, storage, handling and distribution,Basic principles of food processing, food preservation by manipulation,Application of energy, radiations, chemicals and biotechnological agents,Packaging of foods,Analysis of costs in food organization,Risk management,Laws and regulations related to food industry and food production and marketing, quality management, Prevention of food adulteration, ISO standards,Case studies on project formulation, milk and dairy products, cereal milling, oil-seed and pulse milling, oil and fat processing,Case studies on sugarcane milling, honey production, baking, confectionery,Case studies on processing of fruits- fruit jam, jellies etc,Case studies on fruits and vegetable storage and handling,Case studies on vegetables processing-tomato ketchup etc.,Case studies on egg, poultry, fish, meat handling and processing,

# **Practical:**

Demonstration of various machineries used in food processing, Preservation of food by using chemicals, Preservation of food by irradiation, Food preservation by fermentation, Packaging of food by using paper boards, plastic films, tetra packs etc., Quality evaluation of raw material, Evaluation of food standards, Visit to fruit and vegetable market for quality assessment, Visit to units with ISO standard/HACCP certification, Preparation of project reports for cereal, legume, oilseed, milk & milk products, fruit and vegetable processing units.

Lecture	Торіс	Subtopic	Weightage
No.			(%)
1	Present status of food	Present scenario of food processing industries	
	industry in India	in Maharashtra, India and World	10
2	Organizations in food	Government Institutes and Departments	
	industry	dealing with Food Processing Industries	
3	Introduction to	Introduction to various types of operations i.e.	
	operations of food	grading, sorting, peeling, blanching, storage,	5
	industry	etc.	
4 & 5	Deteriorative factors and	Deteriorative factors and hazards during	
	hazards	processing, storage, handling and distribution	10
6	Basic principles of food	Basic principles of food processing	

# **Teaching Schedule-** Theory with weightages (%):

	processing		10
7	Food preservation	Food preservation by chemicals, irradiation	
		and fermentation	
8	Application of energy,	Application of energy, radiations, chemicals	
	radiations, chemicals	and biotechnological agents	10
	and biotechnological		
	agents		
9 & 10	Analysis of costs	Analysis of costs in food organization	15
11	Risk management	Risk management	10
12 & 13	Laws and regulations	Laws and regulations related to food industry	
		and food production and marketing	10
14	Quality management	Quality management	10
15	Prevention of food	Prevention of food adulteration	5
	adulteration		
16	ISO standards	ISO standards	5

Exercise No.	Title	
1	Demonstration of various machineries used in food processing	
2	Preservation of food by using chemicals, irradiation and fermentation	
3	Packaging of food by using paper boards, plastic films and tetra packs	
4	Quality evaluation of raw material	
5	Evaluation of food standards	
6	Preparation of project reports for cereals processing unit	
7	Preparation of project reports for pulse processing unit	
8	Preparation of project reports for oilseeds processing unit	
9	Preparation of project reports for milk and milk products processing unit	
10	Preparation of project reports for fruits processing unit	
11	Preparation of project reports for vegetables processing unit	
12	Case studies on project formulation	
13	Case studies on milk and dairy products	
14	Case studies on cereal milling	
15	Case studies on oil-seeds processing	
16	Case studies on pulse processing	
17	Case studies on oil and fat processing	
18	Case studies on Sugarcane milling	
19	Case studies on Bakery / confectionary products	
20	Case studies on processing of fruits – jam, jellies, etc.	
21	Case studies on vegetable processing – tomato ketchup etc.	
22	Case studies on fruits and vegetable storage & handling	

23	Case studies on egg and poultry handling & processing	
24	Case studies on fish / meat handling and processing	
25	Determination of per unit cost of processing and net profit per unit	
26	Numericals on Break Even Point for processing unit	
27 & 28	Determination of Net Present Worth and Internal Rate of Return	
29	Visit to fruits and vegetable processing units	
29 & 30	Visit to sugarcane processing unit / bakery / confectionary / egg, poultry / fish /	
	meat processing unit	
31	Visit to fruit and vegetable market for quality assessment	
32	Visit to units with ISO Standard / HACCP Certification	

# Suggested readings:

1) Text Book:

# 2) Reference Books:

- 1. Acharya, S. S. & Aggarwal, N. L. 2004. Agricultural Marketing in India. Oxford & IBH.
- 2. Early, R.1995. Guide to Quality Management Systems for Food Industries. Blackie.
- 3. Jelen, P. 1985. Introduction to Food Processing. Reston Publishing.
- 4. Potly, V.H. & Mulky, M. J. 1993. Food Processing. Oxford & IBH.
- 5. Krammer A and Twigg BA. 1973. Quality Control in Food Industry, Vol. I, II, AVI Publ.
- 6. Ramaswamy H and Marcotte M. 2006. Food Processing : Principles and Applications. Taylor and Francis.
- Verma L.R. and Joshi V.K. 2000. Post Harvest Technology of Fruits and Vegetables. Indus Publ.

# 3) e-books:

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Course No	Course Title	Credits
ENT-352	Integrated Pest Management	1+1=2
ECON-355	Structure and Dynamics of Indian Agriculture	1+1=2
ECON-356	Farm Management & Production Economics	2+1=3
MKT-357	Product Promotion Methods	1+1=2
MKT-358	Trading of Agricultural Commodity-I	1+1=2
ABM-357	Strategic Business Management	1+1=2
ABM-358	Production Management, Planning and Control	1+1=2
ABM-359	Inventory and Risk Management	1+1=2
ABM-3510	Agro-processing Management	1+1=2
ELE-ABM 3516	Food safety and standards	2+1=3
ELE-MKT 3511	Export Import Management	1+2=3
ELE-MKT 3512	Retail Management	1+2=3
	Total	22

Semester- V

Course No. : ENT -352

**Course Title: Integrated Pest Management** 

Credit : (1+1=2) Theory:

Definition of IPM, Scope of IPM, Importance of IPM, Principles of IPM, Components/Tools of IPM-(Cultural method, Physical method, Mechanical Method, Biological method, Legal method-Insecticide Act-1968, HPR, Chemical method, Resent trends (NCIPM)). IPM strategies for–(Cash crops- Sugarcane, cotton. Cereals- Paddy, Wheat,Jawar,Bajra. Pulses- Pigeon pea.Oilseed crops- Ground nutFruits- Mango, Grapes, Pomegranate, Citrus, Banana, Vegetable crops- Brinjal, Okra, Tomato, Chilly, Onion, Cabbage and cauliflower, Food safety standards&Pesticide residue and their management.

Semester: V

# **Practical:**

Formulation of insecticides, Classification of Insecticides and hazards, Status of chemical and biopesticides India according to CIB Central Insecticide Board, Insecticide act, Plant protection appliances, Production ofBio-pesticides- HaNPV, SINPV&Bio-agents- *Chrysoperla, Cryptolaemus* and *Trichogramma*. Visit to pesticide manufactures / Agro service centre and make visit report.

- 1. Definition of IPM, Scope of IPM, Importance of IPM
- 2. Principles of IPM
- 3. Components/Tools of IPM
  - i. Cultural method
  - ii. Physical method
  - iii. Mechanical Method

- iv. Biological method
- v. Legal method-Insecticide Act-1968
- vi. HPR
- vii. Chemical method
- viii. Resent trends (NCIPM)
- 4. IPM strategies for
  - i. Cash crops- Sugarcane, cotton
  - ii. Cereals- Paddy, Wheat, Jawar, Bajra
  - iii. Pulses- Pigeon pea
  - iv. Oilseed crops- Ground nut
  - v. Fruits- Mango, Grapes, Pomegranate, Citrus, Banana
  - vi. Vegetable crops- Brinjal, Okra, Tomato, Chilly, Onion, Cabbage and cauliflower
- 5. Food safety standards
- 6. Pesticide residue and their management

# **Practicals:**

- 1. Formulation of insecticides
- 2. Classification of Insecticides and hazards
  - Status of chemical and bio-pesticides India according to CIB Central Insecticide Board
  - Insecticide act
- 3. Plant protection appliances
- 4. Production of
  - a) Bio-pesticides- HaNPV, SINPV
  - b) Bio-agents- Chrysoperla, Cryptolaemus and Trichogramma
- 5. Visit to pesticide manufactures / Agro service centre and make visit report.

# Suggested readings:

1) Text Book:

# 2) Reference Books:

- 1. Dhaliwak, G. S. and R. Arora. Integrated Pest Management- Concepts and Approaches. Kalyani Publishers, New Delhi.
- Dhaliwal G. S., Ram sing and Vikas Jindal. A text book of Integrated Pest Management, Kalyani Publishers, New Delhi
- 3. Shrivastava K. P., A Text book of Applied Entomology, Kalyani Publishers, New Delhi.- Vol.1 and Vol.2
- 4. Saxena R. C. and Srivastava R. C., Entomology At a Glance, Agrotech Pub., Udaipur
- 3) e-books:

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# Course No.: ECON -355Course Title :Structure and Dynamics of Indian AgricultureCredit: (1+1=2)Semester :VTheory:

Indian Economy: Pattern of Agriculture Holdings, Fragmentation, Sub-Division and Consolidation of Land Holdings. Place of Agriculture in National Economy and Comparison with other Countries. Different Types of Revolutions in India. Agricultural Productivity: Trends, Causes and Consequences of Low Productivity in India. Green Revolution: New Strategy in Development of Indian Agriculture, High Yielding Varieties (HYV) Programme, Irrigation Development Agriculture and Farm Mechanization. Five Year Plans- Silent Features, NITI Ayog, Place of Agriculture in National Planning, Problems of Food Security.

# **Practical:**

Indian Agriculture Scenario SWOT Analysis, All India production of Milk, Eggs, Meat, Woo, All India Fish Production (Lakh Tones), Wool & Silk Production Status, Live Stock Census, India's Agricultural Export Potential, Measures Being Adopted to Increase Production, Demographic Profile of Indian Population

Lectures No	Topics	Subtopic	Weightage (%)
1	Place of Agriculture in National	Place of Agriculture in National	7
	Economy and Comparison with	Economy and Comparison with other	
	other Countries	Countries	
2	Pattern of Agriculture Holdings	Meaning of Agricultural Holding,	6
		Economic, Basic, Optimum and Family	
		holdings, Size pattern of holdings in	
		India (Recent Year), Categories of	
		holdings, no. of holdings and area	
		operated.	
3 &4	Fragmentation, Sub-Division	Meaning, definition, advantages,	12
	and Consolidation of Land	disadvantages, causes and remedies of	
	Holdings.	fragmentation and sub division of	
		holding. Consolidation meaning,	
		definition, Consolidation through co-	
		operative societies, co-operative	
		movement and restriction on	
		fragmentation and subdivision	

# **Teaching Schedule-** Theory with weightages (%):

5	Agricultural Productivity:	Agricultural Productivity: Trends, pre	8
	Trends, Causes and	independence and post independence	
	Consequences of Low	Causes and Consequences of Low	
	Productivity in India	Productivity in India ,possibilities/	
		suggestions to increase production.	
7	Different Types of Revolutions	Different Types of Revolutions in India.	6
	in India.	Rainbow Revolution- Revolution in	
		production of Oil seed, Milk, Fish,	
		Shrimp, Masselay, Meat/Tomato,	
		Fruits/Apple, Fertilizer and Eggs	
8	Green Revolution: New Strategy	Important features, Achievements and	10
	in Development of Indian	failures of green revolution, Second	
	Agriculture	green revolution / evergreen revolution	
9	High Yielding Varieties (HYV)	High Yielding Varieties (HYV)	6
	Programme	Programme-Role of seed, Irrigation,	
		Fertilizers, plant protection,	
		mechanization, transport, capital and	
		human labour.	
10	Irrigation Development in	Irrigation development in India, Impact	6
	Agriculture	of irrigation, problems and possibilities	
		of future development	
11	Farm Mechanization	Meaning, Definition, Types, Scopes,	7
		advantages and disadvantages,	
12&13	Five Year Plans- Silent Features	Plan period, Outlay, share, growth rates	12
		and achievements in the field of	
		agriculture in brief.	
14	NITI Ayog	History of planning commission, NITI	6
		ayog, organization, working, role for	
		agricultural development	
15	Place of Agriculture in National	Place of Agriculture in National	6
	Planning	Planning	
16	Problems of Food Security	Meaning, Definition, Dimensions,	8
		importance, Indian food security system,	
		Buffer stock, PDS, Problems and	
		suggestions for achieving food security.	

Exercise No	Title	
1 & 2	Indian Agriculture Scenario SWOT Analysis.	
3, 4 & 5	All India production of Milk, Eggs, Meat, Wool.	
6	All India Fish Production (Lakh Tones).	
7 & 8	Wool & Silk Production Status.	
9	Live Stock Census	
10, 11 & 12	India's Agricultural Export Potential.	
13 & 14	Measures Being Adopted to Increase Production	
15 & 16	Demographic Profile of Indian Population	

# **Suggested readings:**

# 1) Text Book:

- 1. Mamoria, C.B. Agricultural Problems of India. Kitab Mahal, Allahabad.
- 2. by S. Subba Reddy Agricultural Economics, Oxford and IBH Publ. Co. Pvt. Ltd.

### 2) Reference Books:

- 1. By Ruddar Datta and K. P. M. Sundharam, S. Indian Economy, Chand Publications.
- 2. General Studies Indian Economy by Pratiyogita Darpan.

3. Website of NITI Aayog (Planning Commission).

### 3) e-books:

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Course No.	: ECON-356	Course Title: Farm Management and Production
		Economics
Coursel 14	. (2 . 1 . 2)	

Credit : (2+1=3) Semester: V

# **Theory:**

Meaning and concept of farm management, objectives and relationship with other sciences. Meaning and definition of farms, its types and characteristics, factor determining types and size of farms. Principles of farm management: concept of production function and its type, use of production function in decision-making on a farm, factor-product, factor-factor and product-product relationship, law of equi-marginal/or principles of opportunity cost and law of comparative advantage. Meaning and concept of cost, types of costs and their interrelationship, importance of cost in managing farm business and estimation of gross farm income, net farm income, family labor income and farm business income. Farm business analysis: meaning and concept of farm income farm income in corp

and livestock enterprises. Importance of farm records and accounts in managing a farm, various types of farm records needed to maintain on farm, farm inventory, balance sheet, profit and loss accounts. Meaning and importance of farm planning and budgeting, partial and complete budgeting, steps in farm planning and budgeting-linear programming, appraisal of farm resources, selection of crops and livestock's enterprises. Concept of risk and uncertainty occurs in agriculture production, nature and sources of risks and its management strategies, Crop/ livestock/ machinery insurance – weather based crop insurance, features, determinants of compensation.

## **Practical:**

Preparation of farm layout.Determination of cost of fencing of a farm. Computation of depreciation cost of farm assets. Application of equi-marginal returns/opportunity cost principle in allocation of farm resources. Determination of most profitable level of inputs use in a farm production process. Determination of least cost combination of inputs. Selection of most profitable enterprise combination.Application of cost principles including CACP concepts in the estimation of cost of crop and livestock enterprises. Preparation of farm plan and budget, farm records and accounts and profit & loss accounts.

Lectures No	Topics	Subtopic	Weightage (%)
1 & 2	Farm Management,	Meaning and concept of farm management, objectives and relationship with other sciences like Agronomy, Soil Science.	5
3	Farm	Meaning and definition of farms, its types and characteristics, factor determining types and size of farms.	5
4 & 5	Principles of farm management	Principles of farm management: concept of production function and its type, use of production function in decision-making on a farm,	10
6&7		factor-product, factor-factor and product-product relationship	10
8		law of equi-marginal returns	5
9		Principles of opportunity cost and	
10		Law of comparative advantage.	
11 & 12	cost concept	Meaning and concept of cost, types of costs and their interrelationship	5
13 , 14 & 15	Farm Income measures	Importance of cost in managing farm business and estimation of gross farm income, net farm income,	5

**Teaching Schedule-** Theory with weightages (%):

		family labor income and farm business income.	
16, 17&18	Farm business analysis	Farm business analysis: meaning and concept of farm income and profitability, technical and economic efficiency measures in crop and livestock enterprises.	5
19	Farm records	Importance of farm records and accounts in managing a farm, various types of farm records needed to maintain on farm,	5
20		farm inventory,	5
21	Farm Financial Records	Balance sheet.	5
22		, profit and loss accounts	5
23	farm planning	Meaning and importance of farm planning and budgeting	5
24 & 25	farm budgeting	, partial and complete budgeting, steps in farm planning and budgeting-linear programming,	10
26	farm resources	appraisal of farm resources, selection of crops and livestock's enterprises.	5
27 & 28	risk and uncertainty	Concept of risk and uncertainty occurs in agriculture production, nature and sources of risks and its management strategies, Crop/ livestock/ machinery insurance – weather based crop insurance, features, determinants of compensation.	10

Exercise	Name of Exercise
No	
1	Basic terms and concepts
2	Seven types of production costs and their Classification
3	Computation of seven types of production Costs
4	Farm cost concepts and their imputation Procedure
5	Depreciation methods
6	Farm holding survey – 1
7	Farm holding survey – 2
8	Livestock-Farm Survey
9	Estimation of cost of cultivation and farm income measures of major crops
10	Farm inventory analysis
11	Farm financial analysis – Preparation of Networth statement
12	Analysis of Balance sheet
13	Preparation of farm plans
14	Preparation of Enterprise budget and Partial budget
15	Study of farm management aspects related to College Farm

#### **Suggested readings:**

#### 1) Text Book:

#### 2) Reference Books:

- Dhondyal, S. P. Farm Management: An Economic Analysis. Friends Publications, 90, Krisnapur, Meerut – 250 002.
- Johl, S.S and T.R Kapur. Fundamentals of Farm Business Management. Usha Raj Jumar for Kalyani Publishers, 11 Rajendar Nagar, Ludhiana – 114 008,
- Singh, I.J. Elements of Farm Management Economics. Affiliated East West Press (Pvt.) Ltd., New Delhi.
- 4. Kahlon, A.S and Karam Singh. Economics of Farm Management in India: Theory and Practice. Allied Publishers (Pvt) Ltd, 15 J.N. Heredia Marg, Ballard Estate, Mumbai- 400

3) e-books:

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Course No.	: MKT -357	<b>Course Title</b>	:Product Promotion Methods
Credit	:(1+1=2)	Semester	: V

#### Theory:

**Product Promotion:** Meaning and importance, pricing, promotional policies and practices. Market communication. Planning: Planning in marketing managerial process, steps and strategic options.Product differentiation and product positioning.Product Marketing: Market segmentation of consumer and industrial markets, selecting and promoting target markets. Product-mix: meaning, classification, life cycle and components. Marketing channels- Meaning, push and pull strategies. Promotion skills of wholesalers and retailers. Product Pricing: Definition, price-mix, pricing strategies and communicating prices. Psychology of human behaviour in product promotion - culture and sub-culture, values of consumer behaviour, social buying, message-source, groups. Organizational structure, varieties and contents etc.Advertising: History, definition, classification, function and organization of advertising of advertising campaign. Elements, objectives and designing strategy and opportunities.Measuring advertising performance.Sales promotion, planning, objectives, techniques of consumers' promotion management. Sale force trade promotions and public relations, sales promotion effect. **Product Selling:** Personal selling, types, process and models. Managing sales force, personal selling and promotion mix, preliminary considerations in

planning.Framework, strategies in international marketing, major players in international markets, promoting and international strategies.

# Practical:

Study the promotion skills of wholesalers and retailers. Study the promotion strategies implemented by various agri-based companies for different agricultural commodities and their products (Foodgrains, fruits, milk and milk products, etc.). Study the role of advertising in Agriculture sector. Visit to advertising agencies promoting agro-based product etc

Lecture	Topics	Subtopic	Weightage
no.			(%)
1 & 2	Product promotion concept	Introduction-definition, meaning, importance, objectives, pricing, promotional policies and practices and tools.	12
3	Market communication	Definition, meaning, elements of marketing communication, process of marketing communication.	6
4	Planning	Definition, meaning, steps of planning in marketing managerial process, product differentiation and product positioning concept and difference between them.	6
5	Product marketing	Market segmentation concept, meaning, importance, definition, types of market segmentation of consumer market and industrial market, selecting and promoting target markets.	6
6	Product mix	Product mix meaning, definition, and classification. Definition of product, types of product, components of product, marketing channels meaning and definition, push and pull strategies meaning, definition and difference between them, promotion skills of wholesaler and retailers.	6
7	Product life cycle	Meaning, definition, stages of plc.	6
8&9	Product pricing	Meaning, different strategies of product pricing used in product promotion, meaning of psychology of human behaviour, factors influencing psychology of human behaviour such as culture ,sub-culture values ,social	7

**Teaching Schedule-** Theory with weightages (%):

		class, etc.	
10	Human buying behavior	Meaning, definition, factors affecting on it.	6
11	Advertising	Meaning, definition, history, classification,	6
		functions, importance, elements.	
12	Advertising campaign	Elements, definition, objective, designing	6
		advertising campaign, measuring advertising	
		performance.	
13	Sales promotion	Meaning, definition, importance, objectives,	7
		tools of sales promotion.	
14	Sales force management	Meaning, definition, managing the sales	6
		force strategies.	
15	Product selling	Meaning and definition, types, process,	6
		models, process of personal selling.	
16	International marketing	Meaning, definition, importance, strategies	8
		in international marketing, major players in	
		international markets, promoting	
		international strategies.	

ExercisesNo.	Title
1	Study of product promotion.
	Introduction-definition, meaning, importance, objectives
2	Study of promotion skills use by wholesaler. (any agriculture wholesale product).
3	Study of promotion skills use by retailer.(any retail store, shop, mall)
4	Study of product promotion tools used in product promotion.
	Leaflets, pamphlets, video, audio ,poster ,charts, banners, television, newspaper
	etc.
5	Study of promotional pricing strategies used in product promotion. Meaning,
	different strategies of product pricing used in product promotion such as leader
	pricing, odd pricing, multiple, price bundling, discounts etc
6	Study of product life cycle- Product mix meaning, definition, and classification.
	Definition of product, types of product, components of product, and retailers,
	meaning, definition, stages of plc.
7	Study of human buying behavior- Meaning, definition, factors affecting on it.
	Meaning of psychology of human behaviour, factors influencing psychology of
	human behaviour such as culture ,sub-culture values ,social class
8,9,10	Study of the promotional strategies implemented by various agri-based industries
	such as food grains, fruits, milk and milk products
11	Study of advertising
	Meaning, definition, history, classification, functions, importance, elements.
12	Study of formation of advertising campaign

	Elements, definition, objective, designing advertising campaign, measuring	
	advertising performance.	
13	A case study on role of advertising in agriculture sector -it includes examples of	
	agricultural product.	
14	International marketing- Meaning, definition, importance, strategies in	
	international marketing	
15	A case study on major players in international markets. Promoting international	
	strategies. Study of major players in international markets related to agriculture	
	industry	

#### **Suggested readings:**

## 1) Text Book:

- 1. Samuel, elison. Elements of productions planning and control, navneet prakashan ltd.kalbadevi road, mumbai 400 002, by arrangement with m/s universal publishing corporation.
- Kotler, phillip and gary armstrong, principles of marketing .prentice –hall of india pvt ltd, new delhi -110001.acharya,s.s and n.l agarwal. Agriculture marketing in india. Oxford and ibh publishing company pvt. Ltd.66,janpath,new delhi-110001
- 3. Diwase smita. Agri-business management. Everest publishing house, everest lane,536,shaniwar peth, appa balwant chowk,pune-411030.

## 2) Reference Books:

1. Burnett, john j.promotion management.virendra kumar arya for a.i.t.b.s publisher and distributor (regd.) J-5/6 krishna nagar, delhi-110051.

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#### 3) e-books:

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Course No. : MKT-	58 Course Title: Trading of Agricultural Commodity-I
Credit : (1+1=2)	Semester : V

#### Theory:

Importance of agricultural commodities in agricultural marketing. Marketing of cereals- rice, wheat and jowar.Marketing of pulses-mung, tur, gram, udid etc. Average cost of processing wheat into wheat flour, paddy to rice, whole pulses in to split pulses, comparison of different rice milling methods. Study on price spread of important crops and producer's share in consumer's rupee. Marketing of mango, citrus and grapes.Marketing of vegetables.Improving efficiency in commodity marketing.Role of co-operative and regulated market in commodity marketing.

#### **Practical:**

Study of producers price, marketing cost, price spread, market margin, producers share in consumers rupee for important cereals, pulses, fruits and vegetables. To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for wheat. To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for jowar. To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for bajra. To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for cow pea. To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for green gram. To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for grapes. To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for mango. To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for banana. To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for chilli. To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for brinjal. To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for raddish. To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for bitter gourd. To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for ridge gourd.

Lectures		Weightage
No	Title	(%)
1.	Importance of agriculture commodities in agriculture marketing	7
2.	Marketing of Cereals, Rice.	6
3.	Marketing of Cereals - Wheat and Jowar.	6
4.	Marketing of pulses -Mung, Tur.	6
5.	Marketing of pulses - Gram and Udid	6
6.	Average cost of processing of wheat into wheat flour.	7
7.	Average cost of processing of paddy to rice.	7
8.	Average cost of processing of whole pulses into split pulses.	7
9.	Comparison of different Rice milling methods	6

10.&11.	Study on price spread of important crops and producer's share in	12
	consumer's rupee	
12.	Marketing of mango, citrus, grapes	6
13.	Marketing of vegetables	6
14.	Improving efficiency in commodity marketing	6
15&16	Role of co – operative and regulated market in commodity marketing	12

Exercise	Title
No.	
1	Study of producers price, marketing cost, price spread, market margin, producers share in consumers rupee for important cereals, pulses, fruits and vegetables
2	To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for wheat
3	To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for jowar
4	To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for bajra
5	To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for cow pea
6	To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for green gram
7	To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for grapes
8	To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for mango
9	To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for banana
10	To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for chilli
11	To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for brinjal
12	To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for radish
13	To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for bitter gourd
14	To estimate the producers price, marketing cost, price spread, market margin, producers share in consumers rupee for ridge gourd

#### **Suggested readings:**

#### 1) Text Book:

 Acharya, S.S. and N.L. Agrawal. Agricultural Marketing in India. Oxford and IBH Publishing company Pvt. Ltd., 66, Janpath, New Delhi 110001.

#### 2) Reference Books:

1. Mamoria, C.B. and R.L. Joshi. Principles and Practice of Marketing in India. KitabMahal, 15, Thorn hill Road, Allahbad

3) e-books:

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Course No. : ABM -357 Course Title: Strategic Business Management

Credit : (1+1=2) Semester: V

Theory:

Introduction to Business Policy: Nature, Scope, Objectives and Importance of Business Policy Introduction to Strategic Management: Definition, Framework, Dimensions, Levels, Tasks, Elements and Benefits of Strategic Management. Strategic Management Process, Strategic Intent: Vision, Mission, Business Definition, Goals & Objectives. Environmental Analysis: Environmental Sectors, Environmental Scanning & Appraising the Environment. Organizational Analysis: Dynamics of Internal Environment, Organizational Capability Factors. Techniques used for Organizational Appraisal (Enlist Only) and Value Chain Analysis. Corporate Level Strategies - Concentration, Integration, Diversification Corporate **Level Strategies** – Internationalization, Cooperation. **Corporate Level Strategies** – Stability, Retrenchment & Restructuring. Strategic Analysis & Choice: Process of Strategic Choice, Strategic Analysis, Subjective Factors in Strategic Choice, Contingency Strategies&Strategic Plan.Strategic **Implementation:** Nature & Barriers of Strategic Implementation, Interrelationship of Formulation & Implementation, A Model of Strategy Implementation, Project Implementation, Procedural Implementation&Resource Allocation.Types of Organizational Structure, Stakeholders & Strategic Management, Corporate Governance and Strategic Management, Corporate Culture and Strategic Management, Corporate Politics & Power, Personal Values & Business Ethics. Strategic Evaluation & Control: Strategic Control, Operational Control & Techniques of Strategic Evaluation & Control

**Practical:** 

Study on Strategic Management Process.Study on Strategic Intent.Study on Environmental Analysis.Study on Strategic Alternatives.Study on Strategy Implementation.Study on Strategy Strategic Evaluation & Control.Case Studies on above stated topics.Visit to Agro based Industry.To prepared a report on strategic Management of visited Industry.

Lectures Topic No		Subtopic	Weightage (%)	
1	Introduction to Business Policy	1. Nature, Scope, Objectives and Importance of Business Policy	7	
2	Strategic Management	<ol> <li>Introduction, Framework of Strategic Management</li> <li>Definition, Dimensions and Levels of Strategic Management</li> <li>Tasks, Elements and Benefits of Strategic Management</li> </ol>	10	
3	Strategic Management Process	1. Strategic Management Process	10	
4	Strategic Intent	<ol> <li>Understanding Strategic Intent</li> <li>Vision</li> <li>Mission</li> <li>Business Definition</li> <li>Goals &amp; Objectives</li> </ol>	10	
5, 6	Environmental Appraisal	<ol> <li>Concept of Environment</li> <li>Environmental Sectors</li> <li>Environmental Scanning</li> <li>Appraising the Environment</li> </ol>	10	
7	Organizational Appraisal	<ol> <li>Dynamics of Internal Environment</li> <li>Organizational Capability Factors</li> <li>Considerations in Organizational Appraisal</li> <li>Techniques used for Organizational Appraisal (Enlist Only)</li> <li>Value Chain Analysis</li> </ol>	10	
8	Introduction to Corporate Level Strategies – Concentration, Integration, Diversification	<ol> <li>Corporate Level Strategies</li> <li>Concentration Strategies</li> <li>Integration Strategies</li> <li>Diversification Strategies</li> </ol>	6	
9	Introduction to Corporate Level Strategies – Internationalization, Cooperation	<ol> <li>Internationalization Strategies</li> <li>Cooperative Strategies</li> </ol>	6	
10	Introduction to Corporate Level Strategies – Stability,	<ol> <li>Stability Strategies</li> <li>Retrenchment Strategies</li> </ol>	6	

**Teaching Schedule-** Theory with weightages (%):

	Retrenchment & Restructuring	<ol> <li>Combination Strategies</li> <li>Corporate Restructuring</li> </ol>	
11	Strategic Analysis & Choice	<ol> <li>Process of Strategic Choice</li> <li>Strategic Analysis</li> <li>Subjective Factors in Strategic Choice</li> <li>Contingency Strategies</li> <li>Strategic Plan</li> </ol>	10
12, 13, 14 & 15	Strategic Implementation: Structural &Behavioural	<ol> <li>Nature of Strategic Implementation</li> <li>Barriers to Strategy Implementation</li> <li>Interrelationship of Formulation &amp; Implementation</li> <li>A Model of Strategy Implementation</li> <li>Project Implementation</li> <li>Procedural Implementation</li> <li>Procedural Implementation</li> <li>Resource Allocation</li> <li>Types of Organizational Structure</li> <li>Stakeholders &amp; Strategic Management</li> <li>Corporate Governance and Strategic Management</li> <li>Corporate Politics &amp; Power</li> <li>Personal Values &amp; Business Ethics</li> </ol>	10
16	Strategic Evaluation & Control	<ol> <li>An overview</li> <li>Strategic Control</li> <li>Operational Control</li> <li>Techniques of Strategic Evaluation &amp; Control</li> </ol>	5

ExerciseNo.	Title	
1	Study on Strategic Management Process	
2 & 3	Case Study on Strategic Management Process	
4	Study on Strategic Intent	
5&6	Case Study on Strategic Intent	
7	Study on Environmental Analysis	
8 & 9	Case Study on Environmental Analysis	
10	Study on Strategic Alternatives	
11 & 12	Case Study on Strategic Alternatives	
13	Study on Strategy Implementation	
14	Case on Strategy Implementation	
15	Study on Strategy Strategic Evaluation & Control	
16	Visit to Agro based Industry	
	Report on Strategic Management in visited Industry.	

### **Suggested readings:**

## 1) Text Book:

- by Azhar Kazmi Strategic Management & Business Policy, Tata McGraw Hill, Third Edition.
- 2. by M. V. Kulkarni Business Policy & Strategic Management, Everest Publishing House.
- 3. by Saroj Datta, Jaico Strategic Management Publishing House.
- byThomas L. Wheelen & J. David HungerConcepts in Strategic Management & Business Policy Toward Global Sustainability

## 2) Reference Books:

- 1. R. David Strategic Management. Fred Prentice Hall International
- 2. . Dr. Azhar Kazmi Business Policy & Strategic Mgt Tata Mc Graw Hill Publi. Co. Ltd.
- 3. Beni Banerjee Strategic Management.
- Jauch Lawrence R & William Business Policy & Strategic Mgt. Glueck McGraw Hill Book Co.
- 3) e-books:

Course No.: ABM- 358	Course Title: Production Management, Planning & Control
Credits: (1+1=2)	Semester: V

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#### **Theory:**

Introduction, meaning and role of production management in agriculture. Elements of production, design and process planning. Effect of technological changes on the production management. Factors influencing the plant location in Agri-business activities.

**Agricultural Production Planning and Control:** Nature, basic functions of production planning and control, its objective, different system of manufacture production cycle, scheduling and control of production and its control procedures and devices. Total quality management, considerations, stage of quality control, standard and specifications, quality assurance and quality circles. Scheduling psychology, methodology and control techniques.Legal aspects of quality control.

**Resource Planning and Budgeting:** Importance and techniques, methods to study work measurement. Nature and objectives of production planning and control.Variables subject to control. Production control for contentment's, intermittent and project system. Production

forecasting and production inventories. Aggregate planning, guidelines, graphic and chart planning.

**Resource Management: Management of resources:** Meaning, concept, source of supply of material, selection and evaluation, purchase management-Cost reduction. Store Management-location, storage methods and documentation of Government policies.

### **Practical:**

Study of production management aspects of selected agri-business units, Visit to selected agribusiness units, Discussion with entrepreneurs, Points to be considered while preparing the reports on agri-business management, Layout - example of large enterprise that consist of many small and medium plants, Scheduling a planning function and expedition control function of small firms, Preparation of memorandum, explaining merits of COS and outline how the changeover is going to take place and define the responsibility of each section in the new organization, Production planning and control: Nature, basic function of production planning and control, its objective, variants in different system of manufacture production cycle, Resource planning and budgeting – Importance and technique, work study, method of study, work measurement ,Source of supply of material – selection and evaluation, Purchase management – Cost reduction, stores management, location storage method and documentation, Institutions engaged in providing service/ facilities, Government polices, Production control for contemns, entrepreneurs and project system, Production forecasting and production inventories' Total quality management, considerations. Stages of quality control. Quality control standards, specifications, quality assurance and quality circles.

Lecture	Topics	Weightage
No.		(%)
1	Functions of PPC	12.50
2	Production procedure	12.50
3	Manufacturing systems	6.25
4	Sales forecasting and estimating	12.50
5	Plant layouts	6.25
6	Production orders	6.25
7	Batch production – Quantities, batch size determination.	12.50
8	Scheduling – forms of scheduling & problems in scheduling.	12.50

9	Production Control – elements of control procedure	6.25
10	Quality control –stages in QC	6.25
11	Work Study & work measurement	6.25

Exercise No.	Tittle
1	Study of production procedures/processes followed in agro- processing units.
2	Study of various manufacturing systems used in pulses/cereals milling units.
3	Study of plant layouts of different types of agro-processing units
4	Study of production planning & demand forecasting in agro-processing units
5	Study of production scheduling & batch size determination in agro-processing unit
6	Study of quality control practices/ procedures followed in processing units
7	Study of an agro-processing unit having continuous production system(sugar mill)
8	Study of an agro-processing unit having batch production system(rice mill, dal mill, oil mill)
9	Study of production control methods/ elements followed in agro-processing unit
10	Visit to a large scale processing unit.
11	Study of manufacturing systems followed in beverages industry( Cold drinks, fermented drinks etc.)
12	Study of purchase methods followed by processing units in raw material purchasing.
13	Study of quality control systems followed by large scale food processing units
14	Study of work measurement systems/ methods followed in different units
15	Study of seasonality & trends of production volumes for last five years for various agro- processed products.
16	Study of various determinants of production volume for major agro-processed products.

Text book:

1. Samuel Elion Elements of PPC –

# **Referance book:**

1. Production & operations management

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Course No. : ABM 359

**Course Title: Inventory & Risk Management** 

## Credit : (1+1=2)

## Semester: V

# Theory:

Introduction to Inventory – Definition, types and its need.Cycle of inventory management. Order Quantity – Economic Order Quantity (EOQ) Model. Safety stock.Pricing of raw material and valuation of stock. Monitoring and control of Inventories – ABC Analysis, Just-in-time inventory control. Criteria for judging inventory system. Inventory management in India.Storage and Warehousing. Inventory record keeping and their types. Risk-Meaning, importance and types, minimization of risks.

# **Practical:**

Estimation of Economic Order Quantity (EOQ).Estimation of cost of carrying and ordering inventories.Estimation of optimal level of safety stock. Visits to private companies for observing their working in inventory and stock management etc. Hypothetical examples on risk minimisation.

Lecture No.	Topic	Subtopic	Weightage (%)	
	<b>T ( T ( 1 (</b> )		(70)	
1	Inventory Introduction	1. Definition		
		2. Meaning & Importance		
		3. Types	10	
		4. Needs	10	
		5. Scope,		
		6. SKU and SOU		
2	Inventory Management	1. Definition		
		2. Meaning		
		3. Scope		
		4. Importance	4	
		5. Needs		
		6. Objectives		
		7. Symptoms of poor inventory management		
3	Cycle of Inventory	1. Counting Cycle		
U	Management	2. Definition		
		3. Benefits	3	
		4. Procedure		
4	Order Quantity on the	Economic Order Quantity (EOQ) Model on the		
7	basis of Mathematical	basis of Mathematical approach	3	
		basis of Maniematical approach	5	
5	Approach	Economia Onder Quantita (EQQ) Madel en the	2	
5	Order Quantity on the	Economic Order Quantity (EOQ) Model on the	3	

	basis of Trial and Error	basis of Trial and Error approach	
	Approach		
6		1. Definition	
		2. Meaning	10
	Safety Stock	3. Need	10
		4. Factors influencing level of safety stock,	
_		5. Steps to determine Safety Stock Level	
7	Pricing of raw material	Different method of pricing of raw material and	6
	and valuation of stock	valuation of stock	0
8& 9		1.Definition	
		2.Meaning	
		3.Importance	
	Monitoring and control	4.Steps of Monitoring and controlling inventory	10
	of Inventories	in godown	10
		5.Different techniques of monitoring and	
		controlling inventory general techniques, ABC	
		Analysis, JIT Analysis, Lead Time Analysis	
10	Criteria for judging	1. Comprehensibility,	
	Inventory	2. Adaptability	3
		3. Timeliness	
11	Inventory management	1. Importance	3
	in India.	2. Techniques	3
		3. FSN,ABC,JIT,Lead Time Analysis	
		4. Objectives	
		5. Criteria's	
		6. Challenges.	
12	Storage	1. Definition	
		2. Meaning	
		3. Need	10
		4. Storage practices followed in India	
		5. Types of risks involved in Storage	
13	Warehousing	1. Definition,	
	C	2. Meaning	
		3. Need	
		4. Types	10
		5. Difference between Public and private	10
		warehouse	
		6. Functions	
		7. Cost associated with warehouse.	
14	Warehousing	1.Different warehousing corporations	•
- •	corporations of India	2. Functions.	3
15	Inventory record keeping	1. Definition	
		2. Need,	6
			0

16	Risk	1. Definition	10
		2. Meaning	
		3. Need	
		4. Difference between Risk and Uncertainty	
		5. Types	

Exercise. No.	Title	
1	Study of Inventory	
2	Estimation of EOQ Model	
3	Estimation of EOQ Model On The Basis of Mathematics	
4	Estimation of EOQ Model On The Basis of Trial And Error	
5	Estimation of Cost of Carrying And Ordering of Inventory	
6	Study of Safety Stock	
7	Estimation of Safety Stock Levels	
8	Study of Storage Structures Found in India	
9	Study of Record Keeping	
10	Study of Warehousing	
11	Study of Warehousing Corporations Found in India	
12	Study of Risk	
13	Study of Risk Minimization	
14	Case study on Risk minimization	
15	Visit and Study of Inventory Management of any Private Firm	
16	Visit and Study of Inventory Management of any Public Firm	

# Suggested readings:

# 1) Text Book:

- 1. Acharya, S. S. and N.L. Agrawal. Agricultural Marketing in India. Oxford and IBH Publishing Co. Ltd., 66, Janpath, New Delhi- 110 001.
- 2. Prasana Chandra. Financial Management. McGraw Hill Book, New York.
- Smita Diwase, Indian Agriculture and Agri. Business Management, KRISH Resource Management Network.

## 2) Reference Books:

- 1. Pandey, Mukesh and Deepak Tiwari. Rural and Agricultural Marketing. International Book Distribution Co., New Delhi.
- 2. Samuel Elison. Elements of Productions Planning and Control, S.A. Shroff, Navneet Prakashan Ltd. Kalbadevi Road, Mumbai 400 002
- 3) e-books:

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Course No.	: ABM -3510	<b>Course Title</b>	e :Agro-Processing Management
Credit	: (1+1=2)	Semester	:V

## Theory:

Role of agro-processing industries in the Indian economy.Status and potential of Indian Agroprocessing industries.Foodgrains, commercial crops, fruits and vegetable processing, livestock processing, fishery products etc.Government policies relating to agro-processing unit.Interdependence of agro-processing industries, Problem of agro-processing units.Guideline for financing of agro-processing industries in India. SWOT Analysis, Plan and strategy to develop agro-processing industry, Government initiatives in promoting food processing industry, policy of Department of Food Processing industry, Plans of Ministry of Food Processing Industries, Legal aspects related to food processing industry, Processing zones.

## **Practical:**

Preparation and follow-up of proposals of processing units like Oil mills, Dal Mills, Fruits and Vegetables Processing Industries, Sugar factories, Milk processing units, Wine making units etc. Exercises on economics of processing of agricultural commodities.Study of agro-processing industries of different commodities - Foodgrains, Fruits, Vegetables, Milk and Milk products etc.

Lecture	Торіс	Subtopic	Weightage
No.			(%)
1	Introduction	• Definition – Agro. Processing, Food Processing,	
		Agro. Processing Management	
		Importance of Food Processing	
		1) From consumers point of view	
		2) From producers point of view	
2	Role of Agriculture	Role of Agriculture & Agro. Processing Industries in	
	& Agro. Processing	Indian Economy	
	Industries in Indian	1) Contribution to National Income	
	Economy	2) Fulfillment of Food requirement	
		3) Share in International Trade	
		4) Maintaining Price Stability	
		5) Capital Formation	
		6) Employment Generation	20
		7) Industrial Development	
		8) Export & Import Earnings	
		9) Reduce Post Harvest Losses	

**Teaching Schedule-** Theory with weightages (%):

		10) Agriculture Growth Rate	
3	Status and Potential	Status and Potential of Agriculture and Agro.	
	of Agriculture and	Processing Industries	
	Agro. Processing	• India's position in Agriculture and Food	
	Industries	Processing in World in various commodity	
		Post Harvest Losses	
		• Status of Indian Food Process Industries in World	
4 & 5	Foodgrains,	Foodgrains Processing Industries	
	Commercial Crops,	1) Rice Processing Industry	
	Fruits & Vegetable	2) Wheat Processing Industry	
	Processing	3) Pulse Processing Industry	15
		4) Oilseeds Processing Industry	
		• Fruits and Vegetable Processing Industries	
6	Livestock	Live-stock Processing Industries	
	Processing, Fishery	1) Meat & Poultry Processing	
	Products	2) Milk & dairy Industry	
		Fish Processing Industry	
7	Government	Government Institutes and Departments dealing with	
	Institutes and	Food Processing Industries	
	Departments dealing		
	with Food		
	Processing Industries		10
8	Sub-Sectors of Food	Sub-Sectors of Food Processing	
	Processing,	1) Grain milling sector	
		2) Fruits & Vegetable Processing Sector	
		3) Milk Processing Sector	
		4) Meat & Poultry Sector	
		5) Others	
		• Types of Agro. Industries	
		1) Agro-based Industries	
		2) Agro-related industries	
		3) Agro-allied industries	
		4) Agro-services instries	
9	Problems/Challenges	Problems/Challenges before Food-processing	
	before Food-	industries	
	processing industries		10
10	Investment in the	Investment in the Food Processing Sector	
	Food Processing	1) Domestic investment	
	Sector	<ol> <li>2) Foreign Direct Investment</li> <li>1) Strengths of Agro-Processing Industries in India</li> </ol>	
11	SWOT Analysis	1) Strengths of Agro-Processing Industries in India	

		2) Weakness	
		3) Opportunities	10
		4) Threats	
12	Strategy to develop	Strategy to develop Food-processing industry	
	Food-processing	1) Contract Farming	
	industry	2) Institutional Finance	
		3) Comprehensive law	15
		4) Quality Control	
		5) Proper Packaging	
13	Government	Government initiatives in promoting food processing	
	initiatives in	industry	
	promoting food	1) Initiatives in XII Five year Plan	
	processing industry	2) Fiscal Incentives for	
		a) Income Tax	
		b) Service Tax	
		c) Custom Duty	
14	Policies adopted by	Policy adopted by Department of Food Processing	
	Department of Food	industries	
	Processing industries		
	Export Processing	Export Processing Zones	
	Zones		
15	Plans of Ministry of	Plans of Ministry of Food Processing Industries	
	Food Processing	1) Infrastructure Development Scheme	
	Industries	2) Cold chain, Value addition & Preservation	
		infrastructure	
		3) Strengthening of Institutions	20
		4) Quality assurance	
		5) Research & Development	
16	Legal aspects related	Legal aspects related to food processing industry	
	to food processing	1) Industrial Licensing Policy	
	industry	2) Small Scale Reservations Licensing	
		3) Guidelines regarding Foreign Investment in the	
		Sector	
		4) Acts applicable to the Food Processing Industry	
		i) Prevention of Food Adulteration and Act	
		ii) Essential Commodity Act	
		iii) Taxation law	

Exercise No.	Title
1	Processing and preparation of proposal for Dal Mill
2 & 3	Processing and Preparation of proposal for Rice Mill
4	Processing and preparation of proposal for Edible Oil Mill
5&6	Processing and preparation of proposal for Potato and Banana Chips Manufacturing Unit
7	Processing and preparation of proposal for Mango Processing Unit
8	Processing and preparation of proposal for Tomato Processing Unit
9	Processing and preparation of proposal of Sugar Factory
10	Processing and preparation of proposal of Wine Making Unit
11	Processing and preparation of proposal of Milk Processing Unit
12 & 13	Determination of per unit cost of processing and net profit per unit
14	Estimation of net profit per annum and break even point for given processing Unit
15 & 16	Visit to Agro. Processing Industries of different Commodities – Food grains, Fruits and
	Vegetables, Milk and Milk Products

## **Suggested readings:**

# 1) Text Book:

- Srivastava, U.K. Vathsala. Agro-processing Strategy for Acceleration and Exports. Oxford University Press YMCA, Library Building, Jai Singh Road, New Delhi -110001.
- Pandey, Mukesh and Deepak Tiwari. Rural and Agricultural Marketing. International Book Distribution Co. New Delhi.
- Diwase, Smita. Agri-Business Management. Everest Publishing House, Everest Lane, 536, Shaniwar Peth, Appa Balwant Chowk, Pune.

# 2) Reference Books:

- Rajagopal. Organizing Rural Business Policy Planning and Management. Sage Publication, New Delhi.
- 2. Official website of Ministry of Food Processing Industries, Annual Report.
- 3) e-books: Official Website of NABARD Bank, Bankable projects

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Course No. : ELE-ABM-3516

Credit : (2+1=3)

# Course Title: Food Safety and standards Semester : V

# Theory:

Food quality: physical, nutritional, microbial and sensory, quality control; Hazards in supply chain, biological, chemical and physical hazards, natural contaminants, allergens, Food adulteration, toxicities due to hazards, Food infection and intoxication, risk analysis, and detection and epidemiology of food borne pathogens. ISO Food Safety Management Systems.potential risks of food borne bioterrorism, bioterrorism protection measures, Personal hygiene and sanitary food handling.

Quality management and quality assurance: Total quality management, good manufacturing practices, good agricultural practices, good laboratory practices; ISO. HACCP: Principles, implementation; Plan documentation, types of records; Auditing: Surveillance, audit, mock audit, third party quality certifying audit, Certification, certification procedures, certifying bodies, accrediting bodies, international bodies.

Risk assessment and management during food preparation. Microbial standards of fresh and processed foods.

Concept of Quality management systems in India; Sampling procedures and plans; Food Safety and Standards Act, 2006, AGMARK, BIS, Global GAP, Global Food safety Initiative; BRC, SQF, SGS, Food Codex; Export import policy, Labeling issues. export documentation; and food safety.

# Practical

Estimation of CFU of water, Estimation of TDS in water.Estimation of *Listeria* and *E. Coli/ Salmonella /Shigella/ Staphylococcus* from food samples.Estimation of fungal toxins from food samples.Heavy metal detection (lead),Estimation of any one commonly used pesticide,HACCP for food industries by taking few models,Study of national and international microbial quality standards,Visit to export oriented food processing industry,

Lecture	Topics	Weightage
		(%)
1-4	Food quality: physical, nutritional, microbial and sensory, quality control	4
5-9	Hazards in supply chain, biological, chemical and physical hazards, natural contaminants, allergens, Food adulteration, toxicities due to hazards,	5
10-12	Food infection and intoxication, risk analysis, and detection and epidemiology of food borne pathogens.	3
13-15	ISO Food Safety Management Systems.potential risks of food borne bioterrorism, bioterrorism protection measures, Personal hygiene and sanitary food handling.	3
16-18	Quality management and quality assurance: Total quality management, good manufacturing practices, good agricultural practices, good	3

Lecture	Topics	Weightage
		(%)
	laboratory practices; ISO. HACCP: Principles, implementation;	
19-21	Plan documentation, types of records; Auditing: Surveillance, audit, mock audit, third party quality certifying audit, Certification, certification procedures, certifying bodies, accrediting bodies, international bodies.	3
22-23	Risk assessment and management during food preparation. Microbial standards of fresh and processed foods.	2
24-25	Concept of Quality management systems in India; Sampling procedures and plans;	2
26-28	Food Safety and Standards Act, 2006; Domestic regulations; AGMARK, BIS, Global GAP	3
29-30	Global Food safety Initiative; BRC, SQF, SGS, Food Codex; Export import policy, Labeling issues. export documentation; and food safety.	2
	Total	30

Exercise	Title	No. of
No		Experiments
1	Estimation of CFU of water, Estimation of TDS in water.	2
2	Estimation of <i>Listeria</i> and <i>E. Coli/ Salmonella /Shigella/</i>	2
	Staphylococcus from food samples.	
3	Estimation of fungal toxins from food samples.	2
4	Heavy metal detection (lead)	2
5	Estimation of any one commonly used pesticide	2
6	HACCP for food industries by taking few models of food industry	2
7	Study of national and international microbial quality standards	2
8	Visit to export oriented food processing industry	2
	Total	16

# Suggested readings:

## 1) Text Book:

- W.C. Frazier and D.C. Westhoff Food Microbiology., 4<sup>th</sup> Edn. Tata McGraw-Hill Publishing Company Limited, New Delhi.
- Ronald H. Schmidt and Gary E Food Safety Handbook.. Rodrick. 2003. John Wiley & Sons, Inc., Hoboken. New Jersey, USA.
- 3. R.E. Hester and R.M. Harrison Food Safety and Food Quality.. 2001. Royal Society of Chemistry, Cambridge, UK.
- 4. GrahamGraham, H. D The Safety of Foods (Sicherheit von Lebensmitteln).

- 5. Auflage. AVI Publishing Co., Inc., Westport, Connecticut (USA)
- 6. Owin R. Fenema Food Chemistry (New Edition).
- 7. S. Deshpande Handbook of Food Toxicology., CRC Press. 2002.
- 8. SS. Roday Food Hygiene and Sanitation., Tata McGraw-Hill Education
- 9. M.R. Adams and M.O. Moss Food Microbiology.
- 10. Inteaz Alli Food Quality Assurance: Principles and Practices.. 2004. CRC Press, Boca Raton, FL, USA.
- Food Plant Sanitation: Design, Maintenance, and Good Manufacturing Practices.Michael M. Cramer. 2013. CRC Press, Boca Raton, FL, USA.
- 12. Furia Regulatory status of Direct Food Additives. TE.1980. CRC Press.
- 13. Jellinek G Sensory Evaluation of Food Theory and Practice.. 1985. Ellis Horwood.
- 14. Krammer A & Twigg Quality Control in Food Industry. BA.1973. Vol. I, II. AVI Publ.

#### 2). Reference Books:

3). e-books:

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Course No.	: ELE-MKT-3511	Course Title :Export Import Management
Credit	: (1+2=3)	Semester : V

#### Theory :

Nature and scope of International Trade- Meaning and importance of International trade. Trade in domestic and International markets. Advantages and disadvantages of International trade. Salient features of International trade. Theories of International Trade- Theory of Absolute Cost Advantage, Theory of Comparative Cost Advantage and Modern theory of International Trade. Terms of trade – meaning and classifications.Free trade -Meaning, Advantages and Disadvantages. Protection - Meaning, Arguments for protection, Methods of protection: Dumping, Tariffs, Subsidies, Import quotas, cartels, Commodity Agreements. Balance of Payments- Meaning, structure and India's balance of payments position. Foreign Exchange-Foreign exchange rate, types of foreign exchange rate, mechanisms of determining foreign exchange. Instruments of international payments. Foreign Exchange Market – meaning and functions. Exchange control. Devaluation.Foreign exchange reserves.WTO-establishment and functioning.Agreement on Agriculture.Impact of AOA on agricultural trade.Export Management-Commodities exported from India. Important importing countries.Trends in exports.Types of export- Direct and indirect exports. Export Houses – their terms and conditions to facilitate export. Procedure to become an exporter. Export licensing. Steps involved in export. Agricultural export promotion agencies- APEDA, KAPPEC, MPEDA, Commodity Boards.EXIM policies.Locating the foreign importers, SPS stipulations of importing countries for agricultural products.Importance of LC, Bank guarantee & insurance.

### **Practical:**

Study of exports of food grins, Study of exports of commercial crops, Study of exports of spices Study of exports of plantation crops, Study of exports of processed crops, Study of exports of CODEX Standards, Study of exports of procedures, Study of procedure for acquiring exporter's license Analysis of different forms and documents required in exporting a commodity, Estimation of Balance of Payments, Estimation of trend in international prices and its comparison with domestic prices, Identification of exporters and importers for various agril. Products, Exercises on determination of foreign exchange rates, Presentation of outcomes of various rounds of WTO summits, Estimation of Terms of Trade.

Lectures	Торіс	oic Subtopic Weightage	
No			(%)
1.	Nature and scope	Meaning and importance of International trade.	10
	of International	Advantages and disadvantages of International trade.	
	Trade	Salient features of International trade	
2.	Theories of	Theory of Absolute Cost Advantage, Theory of	10
	International trade	Comparative Cost advantage and Modern theory of	
		International Trade.	
3	Terms of trade	Meaning and classification.	
4	Free trade	Meaning, Advantages and Disadvantages	
5	Protection	Meaning, Arguments for protection, Method of	10
		protection: Dumping, Tariffs, Subsidies, Import quotas,	
		cartels, Community Agreements	
6	Balance of	Meaning, structure and India's balance of payments	
	Payments	position.	

7 & 8	Foreign Exchange	Foreign exchange rate, types of foreign exchange rate, Mechanism of determining foreign exchange. Instruments of international payments	20
9	Foreign Exchange Market	Meaning and function. Exchange control. Devaluation. Foreign exchange reserves	
10	World Trade Organization	Establishment and functioning.	10
11	Export Management	Agril. Commodities exported from India. Improvement importing countries. Trends in exports.	
12	Types of export	Direct and indirect export	
13	Export Houses	Terms and conditions to facilitate export. Procedure to become an exporter. Export licensing. Steps in export	20
14	Agricultural export promotion agencies	APEDA, KAPPEDC, MPEDA, Commodity Boards.	10
15	Exim policies	Latest Exim Policies	10
16	Locating the foreign importers	SPS stipulations of importing countries for agricultural products, Importance of LC, Bank guarantee and insurance.	

Exercise	Title
No	
1 & 2	Study of exports of selected food grains,
3 & 4	Study of exports of selected commercial crops,
5&6	Study of exports of spices
7 & 8	Study of exports of plantation crops
9 & 10	Study of exports of processed crops
11 & 12	Study of CODEX Standards for export
13 & 14	Study of export procedure
15 & 16	Study of procedure for acquiring exporter's license
17,18	Study of documents required in exporting a commodity.
19 & 20	Estimation of Balance of Payments
21 & 22	Estimation of trends in international prices of food grains and its comparison with
	domestic prices
23 & 24	Estimation of trends in international prices of Selected commercial crops and its
	comparison with domestic prices
25	Estimation of trends in international prices of Selected processed food products and its
	comparison with domestic prices

26	Exercise on determination of foreign exchange rates
27	Study of EXIM Banks
28	Study of Market integration
29	Study of Market Intervention
30	Study of selected Agricultural Export Promotion agency.
31	Study of WTO
32	Study of EXIM Policy

#### **Suggested readings:**

### 1) Text Book:

## 2) Reference Books:

- Rathor B.S. and J.S.Rathor (1998). Export Marketing, Himalaya Publishing House, "Ramdoot", Dr. Bhalerao Marge, Girgaon, Mumbai – 400004.
- Dacosta G. S. and S. B. Gaddamwar (First Ed. 1998) Exports of Agricultural Commodities from India. Himalya Publishing House. "Ramdoot". Dr. Bhalerao Marge, Girgaon, Mumbai-400004.
- Singh R. P. implication of GATT/WTO on Agriculture and Rural Development (Proceedings of the Seminar, March 14-16, 1996.) NIRD, Rajendranagar, Hyderabad – 30 (A.P.)
- Balagopal T.A.S.). Export Management. "Ramdoot" (13<sup>th</sup> ed. 1998Dr. Bhalerao Marge Girgaon, Mumbai – 400004.
- 5. Puri V.K. (1997-2002), How to export, Neha Publication, New Delhi 110001.
- 6. Varma M.M. and R. K. Agarwal. (1998). Foreign Trade Management.
- 7. , Nai sarak King Books, Educational Publishers, 1684, Delhi 110006.
- Mamoria C. B. and R.L. Joshi, (1971) Principles and Practice of Marketing in India, Kitab Mahal, 15, Thorn hill Road, Allahabad.
- Acharya S. S. and N. L. Agarwal, Agricultural Marketing in India. Oxford and IBH Publishing Company. Pvt. Ltd. 66, janpath. New Delhi – 110001.

3) e-books:

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Course No.	: ELE-MKT-3512	Course Title :Retail Management
Credit	: (1+2=3)	Semester : V
Theory:		

Introduction to Retail management Evolution of retailing, meaning, retailing and retail management, Retailing in India. Types of retailers- stores formats by location, store formats by ownership, store formats by merchandise categories, store formats by size, store formats by price, store formats and non store formats. Organized retailing and unorganized retailing, trends in retailing - special- convenience, growing diversity of retailing formats, e-commerce, franchise, mail order catalog, etc.Retail location and retail layout - importance of location decision, selection of city/area, selection of a specific site. Types of location - free standing location, neighborhood services, highway stores, business associated location, cost factor in location decision. Types of consumer goods - consumer goods, shopping goods, specialty goods, FMCGS - Fast Moving Consumer Goods. Retail layout patterns - layout guidelines, external factors and internal factors, building interiors. Retail market, segmentation - market and market segmentation, market approaches, benefits of market segmentation - marketing mix, merchandising decision, promotion campaign. Criteria for market segmentations dimension of segmentation, demographic segmentation, psychographic segmentation. Retail strategies develop vision and mission statements, operational excellence, produce differentiation, customer intimacy, growth strategy, market expansion strategy, market penetration, market development, product range development, diversification. Retail merchandising - merchandising planning, merchandising hierarchy, SKU, range planning, planogram, buying function – advantages of an open to buy plan. Category management – category vision, definition, category role, assessment strategies, balanced score card, tactics, category implementation, markups and markdowns in merchandise management, shrinkage in retail merchandise management, gross margin return on inventory (GMROI) Supply chain management in retailing definition, ISC, vender management, EDI, warehouse management. Retail marketing and advertising - retail marketing strategies, retail marketing mix, customer relationship management (CRM).Direct marketing - direct mail, catalogues and mail order, telemarketing, electronic retailing, micro-marketing advertising in retailing - advantages, types of advertising, advertising campaign.Brand management branding, brand management of retail outlets. Merchandise management - target market and competition, analysis, planning, merchandise budget plan, inventory plan, and criteria for selection of suppliers. Pricing and Communication – Introduction, Concept of Retail Price, Retailing Pricing Strategies – Demand Oriented Pricing, Market Skimming, Penetration Pricing, Price Bundling, Leader Pricing, Multi Unit Pricing, Every Day Low Pricing and it's benefits,

Odd Pricing, Single Pricing, Multiple Pricing, Prestige Pricing. Methods for setting Retail Prices – Cost based method, Competition based method, Demand oriented pricing method. Pricing Adjustments, Retail Promotion Strategy – Introduction, Selection of Promotion Mix-Control, Flexibility, Credibility, Cost. The Retail Marketing Mix- Product, Price, Place, Promotion, Presentation, Customer Service, People. Advertising-objectives, Significance, Benefits. Types of Advertising- Persuasive Advertising, Informative Advertising, Corporate Advertising, Financial Advertising, Classified Advertising. Steps involved in Retail Advertising Campaigns – Selecting Advertisement objectives, Retail operations – Areas of retail operations, Stores operating parameters, Customer conversion ratio, Returns of net sales, Transaction per hour, Sales per transaction, Hourly customer traffic. Stocks – Average selling price, average stock price, Stock turnover / inventory turnover, Franchising in retailing – franchising, types of franchise agreement. Retail Information System and Advantages of retail data base of RIS.

### **Practical:**

Exercise on Booming Retailing in India,Exercise on Functions Perform by Retailer and Wholesaler,Exercise on Retail Formats found in India, Survey of Public Retail store,Survey of Private Retail Format,Survey of Co-operative Retail Store,Survey of Traditional Retail Formats,Exercise on Non-store Retail Formats,Exercise on Franchisee concept ,Exercise on any Hypermarket,Exercise onprocess of Retail Location ,Exercise on Store Design,Exercise on Store Administration,Exercise on Consumer Goods,Exercise on Retail Consumer Behaviour,Exercise on Market Segmentation of consumers ,Exercise on Retail Consumer Behaviour,Exercise on Retail Marketing Strategy,Estimation of Retail Pricing,Exercise on Promotional Pricing Strategy,Exercise on Factors Influencing Indian Retail Industry,Exercise on Merchandising Procurement Process ,Exercise on Retail Advertising,Exercise on Brand image,Exercise on Labeling,Exercise on Packaging,Exercise on Supply Chain Management in Retailing,Exercise on Sales Promotion used in retailing,Exercise on Technology Distribution in Retailing,Case Study of any Retail Formats study Operation Management.

Lecture No.	Торіс	Subtopic	Weightage (%)
1		Definition, Meaning ,Importance & Scope, Evolution of retailing, Benefits to national economy , Overview of	10

		Indian Retail Industry, Present scenario, Challenges, Function of retailer and wholesaler, Career Opportunities, Needs	
2	Types of retailers	Classification of retail formats, stores formats by location, store formats by ownership, store formats by merchandise, categories, store formats by size, store formats by price, store formats and non-store formats, Traditional, Specific retail formats, Organized retailing and unorganized retailing	10
3	Trends in Retailing	Special- Convenience, Growing Diversity of Retailing Formats, E-Commerce, Franchise, New trends, Mail Order Catalog	3
4	Retail Location	Retail location and retail layout – importance of location decision, Market area analysis, Factors affecting the store location, Current Location trends, Trade area analysis, Selection of city/area, selection of a specific site, Types of location, Site Evaluation, Advantages and Disadvantages, Retail layout patterns – layout guidelines, external factors and internal factors, building interiors, Internal and External Factors affecting store layout	10
5	Concept of consumer goods	Definition, Meaning and importance, Types of consumer goods, FMCGS – Fast Moving Consumer Goods, Product life cycle, factors affecting consumer behavior, Factors affecting n Indian Retail	3
6	RetailMarket Segmentation	Definition, Meaning, Importance, Types, Market Segment	3
7	Marketing Mix, Product Mix	Definition, Meaning &Importance, Elements	3
8	Retail Strategies	Meaning, Business model, Steps /process of Strategy Formulation, Vision and mission, Mission, Product Positioning and Differentiation, CRM, Retail Market Communication Mix	6
9	Merchandising	Meaning, Importance, Types, Role, Principles of Merchandising, Steps in Merchandising Planning and decision, Merchandising Procurement Process, Classifications of merchandise, Tools, SKU and SOU	10
10	Category Management	Definition, Meaning and Importance, category vision, category role, Assessment strategies, Balanced score card,Markups and markdowns in merchandise management, Gross margin return on inventory (GMROI)	3
11	Retail Pricing	Meaning, Importance, Need, Elements, Factors, Estimation of retail price	6
12	Promotional pricing	Introduction, Concept of Retail Price, Retailing Pricing	6

	strategies	Strategies – Demand Oriented Pricing, Market Skimming, Penetration Pricing, Price Bundling, Leader Pricing, Multi Unit Pricing, Every Day Low Pricing and it's benefits, Odd Pricing, Single Pricing, Multiple Pricing, Prestige Pricing. Methods for setting Retail	
		Prices	
13	Retail Advertising	Definition, Meaning & importance, Type, Elements, How to form advertising campaign	6
11	Supply chain Management	Meaning, Importance and role, Objectives, Components, Categories, Reasons for carrying inventory, Inventory Management, Vendor Performance analysis, CPFR, Warehousing, Retail Logistics, Channel Management:definition, meaning, importance, Role, Distribution, decision	6
13	Retail Advertising	Meaning, Importance and role, Objectives, Types, Steps to for Advertising campaign, Advantages and Disadvantages	6
14	Branding Packaging, Labeling	Meaning, Importance, Need, Elements, Process of formation, Inventory management	3
15	Retail Promotional Tools,Sales Promotional Activities	Product Promotion Tools And1Techniques Used By Retailer, Need, POP	3
16	Technology and tools	Definition, Meaning, Bar-coding, RFID, Electronic payment system.	3

Exercise	Title
No.	
1	Exercise on Booming Retailing in India
2	Exercise on Functions Perform by Retailer and Wholesaler
3	Exercise on Retail Formats found in India
4	Survey of Public Retail store
5	Survey of Private Retail Format
6	Survey of Co-operative Retail Store
7	Survey of Traditional Retail Formats
8	Exercise on Non-sore Retail Formats
9	Exercise on Franchisee concept
10	Exercise on any Hypermarket
11	Exercise on process of Retail Location
12	Exercise on Store Design
13	Exercise on Store Administration
14	Exercise on Consumer Goods
15	Exercise on Retail Consumer Behaviour

16	Exercise on Market Segmentation of consumers
17	Exercise on Retail Consumer Behaviour
18	Exercise on Retail Marketing Strategy
19	Estimation of Retail Pricing
20	Exercise on Promotional Pricing Strategy
21	Exercise on Factors Influencing Indian Retail Industry
22	Exercise on Merchandising Procurement Process
23	Exercise on Retail Advertising
24	Exercise on Brand image
25	Exercise on Labeling
26	Exercise on Packaging
27	Exercise on Product Promotional Tools
28	Exercise on New Emerging Trends in Retailing
29	Exercise on Supply Chain Management in Retailing
30	Exercise on Sales Promotion used in retailing
31	Exercise on Technology Distribution in Retailing
32	Case Study of any Retail Formats study Operation Management

# Suggested readings:

# 1) Text Book:

- Kotler, Phillip and Gary Armstrong. Principles of Marketing. Prentice- Hall of India Pvt. Ltd, New Delhi – 110 001.
- 2. Prasana Chandra. Financial Management. McGraw Hill Book, New York.
- 3. Retailing ManagementSwapnaPradhan,McGraw Hill

# 2) Reference Books:

- Burnett, John J. Promotion Management. Virender Kumar Arya for A.I.T.B.S Publisher and Distributor (Regd.) J-5/6 Krishan Nagar, Delhi – 110 051.
- 2. A.V.Kulkarni Distribution and Retail Management., NiraliPrakashan.
- 3. M.V.Kulkarni Retail Marketing Managemennt., Everest Publication House.

# 3) e-books:

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Course No	Course Title	Credits
BOT-362	Environmental Studies and Disaster Management	2+1=3
PATH-362	Integrated Disease Management	1+1=2
EXTN-363	Entrepreneurship Development and Business Management	1+1=2
ECON-367	Financial Management in Agri-Business	2+1=3
MKT-369	Trading of Agricultural Commodities-II	1+1=2
MKT-3610	Commodity Market	1+1=2
ABM-3611	Managerial Accounting	1+1=2
ABM-3612	Market Survey and Price Analysis	0+2=2
ABM-3613	Supply Chain Management	1+1=2
ELE-ABM 3617	Value Chain in Agriculture	1+2=3
ELE-ECON 368	Recent Advances in Banking	2+1=3
ELE-ECON 369	Planning, Formulation and Evaluation of Business Projects	1+2=3
	Total	23

Semester -VI

Course No. : BOT -362 Course Title : Environmental Studies and Disaster Management

Credit : (2+1=3) Semester : VI

### Theory:

**Unit 1:** Multidisciplinary nature of environmental studies Definition, scope and importance **Unit 2:** Natural Resources: Renewable and non-renewable resources Natural resources andassociated problems. a) Forest resources: Use and over-exploitation, deforestation, case studies. Timber extraction, mining, dams and their effects on forest and tribal people. b) Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts over water, dams-benefitsh and problems. c) Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources, case studies. d) Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies. e) Energy resources: Growing energy needs, renewable and non-renewable energy sources, use of alternate energy sources. Case studies.f) Land resources: Land as a resource, land degradation, man induced landslides, soil erosion and desertification. • Role of an individual in conservation of natural resources. • Equitable use of resources for sustainable lifestyles. **Unit 3:** Ecosystems • Concept of an ecosystem. • Structure and function of an ecosystem. • Producers, consumers and decomposers. • Energy flow in the ecosystem. • Ecological succession. • Food chains, food webs and ecological pyramids. • Introduction, types, characteristic features, structure and function of the following ecosystem :- a. Forest ecosystem, b. Grassland ecosystem, c. Desert ecosystem, d. Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries) Unit 4: Biodiversity and its Introduction, definition, genetic, species & ecosystem diversity and conservation:biogeographical classification of India. Value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values. Biodiversity at global, National and local levels, India as a mega-diversity nation. Hot-sports of biodiversity. Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts. Endangered and endemic species of India.Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity. Unit 5: Environmental Pollution: definition, cause, effects and control measures of :- a. Air pollution, b. Water pollution, c. Soil pollution, d. Marine pollution, e. Noise pollution, f. Thermal pollution, g. Nuclear hazards. Solid Waste Management: causes, effects and control measures of urban and industrial wastes. Role of an individual in prevention of pollution.Pollution case studies.Unit 6: Social Issues and the Environment: From Unsustainable to Sustainable development. Urban problems related to energy. Water conservation, rain water harvesting, watershed management. Environmental ethics: Issues and possible solutions, climate change, global warming, acid rain, depletion, accidents ozone layer nuclear and holocaust. dyes. Wasteland reclamation.Consumerism and waste products.Environment Protection Act- Air (Prevention and Control of Pollution) Act, Water (Prevention and control of Pollution) Act, Wildlife Protection Forest Conservation Act, Issues involved in enforcement of environmental Act. legislation.Public awareness.Unit 7: Human Population and the Environment: population growth, variation among nations, population explosion, Family Welfare Programme. Environment and human health: Human Rights, Value Education, HIV/AIDS. Women and Child Welfare.Role of Information Technology in Environment and human health.Case Studies.Unit 8: Visit Field work: local document environmental to а area to assets river/forest/grassland/hill/mountain, visit local polluted siteto a Urban/Rural/Industrial/Agricultural, study of common plants, insects, birds and study of simple ecosystems-pond, river, hill slopes, etc.

### Disaster Management Theory:

**Unit-1** :-Natural Disasters- Meaning and nature of natural disasters, their types and effects. Floods, drought, cyclone, earthquakes, landslides, avalanches, volcanic eruptions, Heat and cold waves, Climatic change: global warming, Sea level rise, ozone depletion. **Unit-2** :-Man Made Disasters- Nuclear disasters, chemical disasters, biological disasters, building fire, coal fire, forest fire, oil fire, air pollution, water pollution, deforestation, industrial waste water pollution, road accidents, rail accidents, air accidents, sea accidents.**Unit-3**:-Disaster Management- Effect to migrate natural disaster 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.

Lecture	Торіс	Weightage
No.		(%)
1.	Environmental studies:- Nature, Definition, scope and importance	3
2.	Natural Resources:-Renewable and non-renewable resources,	
	Natural resources and associated problems.	
3-6	a) Forest resources: Use and over-exploitation, deforestation. Timberextraction, mining, dams and their effects on forest and tribal people. b) Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts over water, dams-benefits and problems. c) Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources. d) Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer pesticide problems, water logging, salinity. e) Energy resources: Growing energy needs, renewable and nonrenewable energy sources, use of non- conventional energy sources. f) Land resources: Land as a resource, land degradation, man induced landslides, soil erosion and desertification.	16
7	Role of an individual in conservation of natural resources.Equitable use of resources for sustainable lifestyles.	
8.	Ecosystems: -Concept of an ecosystem, Structure and function.	14
9.	Study of Producers, Consumers and Decomposers, Energy flow in the ecosystem. Ecological succession, Food chains, food webs and ecological pyramids.	

10.	Types of Ecosystem Introduction, characteristic features, structure and	
	function of Forest ,Grassland, Desert and Aquatic ecosystems (ponds,	
	streams, lakes, rivers, oceans, estuaries)	
	Biodiversity: - Introduction, definition, genetic, species & ecosystemdiversity	12
11-12	and bio-geographical classification of India, Value of biodiversity.	
	Biodiversity at global, National and local levels, India as a mega-diversity	
13-14	nation. Hot-spots of biodiversity, Threats to biodiversity: Endangered and	12
	endemic species of India., Conservation of biodiversity:	
	Environmental Pollution:- Types of pollution, definition, cause, effects and	14
15-17	control measures of Air, Water, Soil, Marine, Noise, Thermal pollutions and	
	Nuclear hazards.	
18	Solid Waste Management: causes, effects and control measures ofurban and	
	industrial wastes. Role of an individual in prevention of pollution.	
19-20	Carbon Credit: Concept, Exchange of carbon credits. CarbonSequestration,	08
	Importance, Meaning and ways.	
21-22	Environmental ethics: Climate change, global warming, acid rain,ozone layer	
	depletion, nuclear accidents and holocaust. Wasteland reclamation.	
	Consumerism and waste products.	
23-24	Environment (Protection) Act, Air (Prevention and Control of Pollution) Act,	08
	Water (Prevention and control of Pollution) Act, Wildlife Protection Act and	
	Forest Conservation Act.Issues involved in enforcement of environmental	
	legislation. Public awareness.	
	Human Population and the Environment: /Population growth, variation	04
	among nations, population explosion. Environment and human health: Human	
	Rights, Value Education.	
26-27	Natural Disasters- Meaning and nature of natural disasters, theirtypes and	
	effects. Floods, drought, cyclone, earthquakes, landslides, avalanches,	
	volcanic eruptions, Heat and cold waves.	10
28	Climatic change: global warming, Sea level rise, ozone depletion.	
29-30	Man Made Disasters: - Nuclear disasters, chemical disasters, biological	
	disasters, building fire, coal fire, forest fire, oil fire, air pollution, water	
	pollution, deforestation, 08 industrial waste water pollution, road accidents,	08
	rail accidents, air accidents, sea accidents.	
31-32	Disaster Management:-Concept, Effect to migrate natural disaster atnational	
	and global levels. International strategy for disasterreduction. National	
	disaster management framework; financial arrangements. Role of NGOs,	03
	community -based organizations and media. Central, state, district and local	
	administration; Armed forces in disaster response; Police and other	
	organizations.	

## **Practical Exercises:**

Exercise	Title		
No			
1.	Study of collection, processing and storage of effluent samples.		
2.	To estimates solids in water samples.		
3.	To measure the dissolved O2content in pond water by Winkler's method.		
4.	Estimation of respirable and non respirable dust in the air by usingportable dust sampler.		
5.	Determination of sound level by using sound level meter.		
6.	Study of community structure.		
7.	Study of pond / River/ hill slopes ecosystem -abiotic and biotic components.		
8.	Study of grass land and agro-ecosystem and measurement of their productivity.		
9.	Crop adaptation to different ecosystems. A. Hydrophytes		
10.	Crop adaptation to different ecosystems. B. Mesophytes		
11.	Crop adaptation to different ecosystems. C. Xerophytes		
12.	Crop adaptation to different ecosystems. D. Halophytes		
13.	Study and Visit of flora and Fauna.		
14.	Visit to local polluted site - Urban / Rural: observations and remedial control measures.		
15.	Visit to local polluted site - Industrial: observations and remedial control measures.		
16.	Collection, identification, herbarium, maintenance and study of plants grown in various		
	ecosystems.		

## **Suggested readings:**

## 1) Text Book:

- 1. by Erach BharuchaText book of Environmental Studies for undergraduate courses University Grants Commission, New Delhi.
- 2. by P.D. Sharma Ecology and Environment, Rastogi Publication. Meerut.
- 3. by S.S. Purohit, Q.J. Shammi and A.K. Agrawal Environmental Sciences, StudentEdition, Jodhpur.
- 4. by M.Prasanthrajan and P.P.Mahendran., A text book on Ecology and Environmental Science Agrotch Publishing Acad~my, Udaipur-313002.
- 5. The biodiversity of India, Maplin Publishing Pvt. Ltd., Ahmadabad.
- 6. by Sarthak Singh Disaster Management. Oxford Book Company.
- 7. by Dr. B.K. Khannaand Nina KhannaDisaster Strengthening community Mitigation and Preparedness. New India Publication Agency.
- 8. by Amrit Kaur Laboratory Manual of Ecology and Environmental Studies, ParagonInternational Publisher, New Delhi.
- 2) Reference Books:
- 3) e-books:

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Course No. : PATH 362

**Course Title: Integrated Disease Management** 

Credit : (1+1=2) Semester : VI

#### Theory:

Introduction, History of Plant Pathology: History and development of Plant Pathology in different eras, contribution made by different scientists in IDM &significant plant diseases. Definitions and objectives of Plant Pathology: Concepts of disease, Important plant pathogenic organisms: Different groups like fungi, bacteria, fastidious bacteria, viruses and phytoplasma with examples of diseases caused by them, Disease: economic importance and losses caused by plant diseases, Basic procedures in the diagnosis of plant diseases. Definition of IDM, concept, advantage and importance.Principle approaches to IDM: Direct action against the pathogen, genetic modification of the host to resist disease and modification of the environment. Exclusion: Legislation (Quarantines, Regulation measures), eradication, protection. Epiphytotic diseases, epidemic and diseases forecasting in IDM. Present status of fungicides / bio-agents in India, their use and restriction in plant disease control. Integrated control in a perennial crops, and annual crops. Development of IDM strategy for important crops, Cash crops- Sugarcane, cotton, Cereals- Paddy, sorghum, wheat, Pulses- Pigeon pea, Oilseed crops- Ground nut, Fruits- Mango, Grapes, Pomegranate, Banana, General IDM strategies for Vegetable crops

#### **Practical:**

Acquaintance to Plant Pathology laboratory and equipments, Preparation of culture media for fungi and bacteria, Isolation techniques, Demonstration of Koch's postulates, Collection, preparation of mounts, and diagnosis of disease samples and their preservation. Isolation of pathogens from the collected samples and their identification.IDM components and implementation of IDM strategies.Phytosanitory measures and certification.Impact of IDM implication.Fungicides: fungicide formulations, commonly available fungicides in market Method of their application of fungicides. Bio-agents: Different bioagents, their methods of application and diseases controlled. Visits to field / orchard, visit to bio agent mass multiplication laboratory.

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<b>Teaching Schedule-</b>	Theory	with	weightages (%).	
Teaching Scheuule-	I HEOLY	WILLI	weightages (70).	

Lectures No	Topics	Subtopic	Weightage (%)
1	Introduction	Importance of Plant Diseases, Scope	6-7
2 & 3	History of Plant Pathology	History and development of Plant Pathology in ancient, dark, premodern, modern and present eras.Contribution of renowned scientists of plant pathology	5-6
4	Definitions and objectives of Plant Pathology : Concepts of disease	Terms of Plant Pathology, Branches of Plant Pathology. Types of Plant Diseases	4-6
5&6	Important Plant Pathogenic organisms	Important plant pathogenic organism, different groups : Fungi, Bacteria, Fastidious bacteria, viruses and Phytoplasma with examples of diseases caused by them	6-8
7	Disease : Economic importance and losses caused by plant diseases	Economic losses caused by plant diseases in different eras of history of plant pathology	4-5
8	Basic Procedure in the diagnosis of plant diseases	Laboratory Tests of Plant Disease Diagnosis, Types of Plant diseases	4-5
9	Definition of IDM, Concept, advantage and importance	Definition of IDM, Concept, advantage and importance	4-5
10 & 11	Principal approaches to IDM	Direct action against the pathogen, genetic modification of the host to resist disease and modification of the environment. Exclusion: Legislation (Quarantines, Regulation Measures), eradication, protection, Epiphytotic diseases, epidemic and diseases forecasting in IDM	6-8
12 & 13	Present status of fungicides/bioagents in India, their use and restriction in plant disease control	Different group of Fungicides, Characters of ideal fungicides, Classification of Fungicides, Methods of application of Fungicides	6-8
14	Integrated control in a perennial crops, and annual crops	Disease Management strategies of all perennial and annual crops	5-6
15 & 16	Development of IDM strategy for important crops	Sugarcane, cotton, paddy, sorghum, wheat, pigeon pea, ground nut, mango, grapes, pomegranate, banana, vegetable crops	6-8

## **Practical Exercises:**

Exercise No	Title		
1	Acquaintance of Plant Pathology laboratory and equipments		
2	Preparation of Culture media for Fungi and Bacteria		
3 & 4	Isolation techniques and demonstration of Koch's postulate		
5&6	Collection, preparation of mounts, and diagnosis of disease sample and their preservation		
7 & 8	Isolation of pathogen from the collected sample and their identification.		
9 & 10	IDM components and implementation of IDM strategies.		
11	Phytosanitory measures and certification		
12 & 13	Fungicides : Fungicides formulation, commonly available fungicides in market		
14	Methods of application of fungicides		
15	Bioagents : Different bioagents, their methods of application and diseases controllrd.		
16	Visits to field / orchard, visit to bio agent mass multiplication laboratory		

## **Suggested readings:**

## 1) Text Book:

- by R.S.Singh Introduction of Principles of Plant Pathology, Oxford and IBH Publ. Co., New Delhi (1996)
- 2. by V.N.Pathak Essentials of Plant Pathology, Prakash Publ., Jaipur (1972)
- 3. By G.N.Agrios Plant Pathology 4<sup>th</sup> edition Academic. Press, New York (1997)
- 4. by M.N.Kamat Introductory Plant Pathology by, Prakash Publ, Jaipur (1967)
- 5. by R.S.Singh Plant Diseases
- 6. by H.C.Dube Introductory Plant Pathology
- 7. Dube, H.C. Pathology.

## 2) Reference Books:

- 1. Singh, R. S. Introduction to principles of plant pathology. Oxford and IBH Pub. Co., New Delhi.
- 2. Pathak, V. N. Essentials of plant pathology. Prakash Pub., Jaipur
- Agrios, G. N. Plant pathology. 5<sup>th</sup> edition, Published by a division of Reed Elsvier India Pvt., Ltd., New Delhi (2005)
- 4. Kamat, M. N. Introductory Plant Pathology. Prakash Pub, Jaipur
- 5. Singh, R. S. Plant diseases
- 6. Alexopoulos, Mims and Blackwel.Introductory Mycology Introductory Plant.
- 3) e-books:

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Course No. : EXTN -363

# Course Title: Entrepreneurship development and Business Management

Credit : (1+1=2) Semester : VI Theory:

Concept of Entrepreneur, Entrepreneurship Development, Characteristics of entrepreneurs; SWOT Analysis & achievement motivation, Government policy and programmes and institutions for entrepreneurship development, Impact of economic reforms on Agribusiness/ Agri enterprises, Entrepreneurial Development Process; Business Leadership Skills; Developing organizational skill (controlling, supervising, problem solving, monitoring & evaluation), Developing Managerial skills, Business Leadership Skills (Communication, direction and motivation Skills), Problem solving skill, Supply chain management and Total quality management, Project Planning Formulation and report preparation; Financing of enterprise, Opportunities for agri-entrepreneurship and rural enterprise.

## **Practical:**

Assessing entrepreneurial traits, problem solving skills, managerial skills, financial skill, HRM skill, Business analytical skill and achievement motivation, exercise in creativity, time audit through planning, monitoring and supervision, identification and selection of business idea, preparation of business plan and proposal writing, visit to entrepreneurship development institute and entrepreneurs, case study on ED.

Lecture	Торіс	Weightage
No	Topic	(%)
1,2	<b>Entrepreneur</b> : Concept, Characteristics, functions & classification of entrepreneurs	12
3,4	<b>Entrepreneurship:</b> Concept, Role of Entrepreneurship in Economic development, <b>Factors affectingEntrepreneurial Growth:</b> Economic factors, Non-Economic factors, Barriers to entrepreneurship.	12
5,6	<b>Policies &amp; Programmes for entrepreneurs</b> : Small scale industrial policies, industrial policy resolution 1948,1956,1977,1980,1990,1991	12
7,8	<b>Entrepreneurial Development Programmes (EDP):</b> Introduction, meaning, phases in entrepreneurial development, importance of EDP, objectives of EDP	12
9,10	<b>Institutions for Entrepreneurship Development:</b> Entrepreneurship Development Institute of India, National Institute for Entrepreneurship and Small Business Development, Centre for Entrepreneurship Development their objectives & Activities.	12
11,12	Enterprise: Concept & Definition. Types of enterprises, difference	14

**Teaching Schedule-** Theory with weightages (%):

	between small & large enterprises	
	Small scale enterprises: Steps in setting up small scale enterprises, role of	
	small scale enterprises in economic development	
13	Agri Business Management: Meaning, definition and scope of agri -	12
15	business.	
14,15	Importance of agri-business in Indian economy, Characteristics or features	14
14,15	of Agri-business constraints in agri business management.	
16	Farming as a business: Characteristics of farming	
	Total	100

## **Practical Exercises:**

Exercise No	Title	
1	Assessing Entrepreneurial traits	
2	Problem solving skills of an Entrepreneur	
3	Managerial skills of an Entrepreneur	
4	Financial skills of an Entrepreneur	
5	HRM skills of an Entrepreneur	
6	Identification and selection of business idea	
7,8	Preparation of business plan	
9,10	Proposal writing	
11,12	Visit to Entrepreneurship development Institute	

## Suggested readings:

# 1) Text Book:

- 1. V. Gangadhar et al. Entrepreneurship Development. Kalyani Publishers, Ludhiana.
- 2. J.M. talathi *et al.* Introduction to Agricultural Economics & Agribusiness Management. Ane Books Pvt.Ltd. New Delhi
- 3. Ellis, R.S., Educational Psychology. D.N. Van No Strand Co. Inc. New York.
- Entrepreneurship Development Institute of India (1987), Developing New Entrepreneurs, EDIT, Ahmedabad, NISIET. Library : 338-93/EDI/87/25104.
- 5. Khanka S.S. (2001), Entrepreneurial Development chand and company Ltd, 7361, Ramnagar, New Delhi 110055.
- 6. Vasant Desai (2004), Dynamics of Entrepreneurial Development and Management.
- 7. Agarwal R.C. Fundamentals of Entrepreneurship.

## 2) Reference Books:

- 1. Akhouri, M.M., P. Mishra S.P. and Sengupta, Ritha (1989). Trainers manual on developing entrepreneurial motivation, NIESBUD, NEW Delhi.
- Entrepreneurship Development Institute of India (1987), Developing New Entrepreneurs, EDIT, Ahmedabad, NISIET. Library : 338-93/EDI/87/25104.

- 3. Betty Gordan B (1979). Entrepreneurship, playing to win. Taraporewala, Bombay.
- Mancuso Joseph (1974). The entrepreneurs handbook (1st and 2nd). Arteck House.INC, USA
- Singh A.K., Lakhan singh, R.Roy Burman (2006). Dimensions of Agricultural Extension. Aman publishing House, Meerut.
- Khanka S.S. (2001), Entrepreneurial Development chand and company Ltd, 7361, Ramnagar, New Delhi – 110055.
- 7. Vasant Desai (2004), Dynamics of Entrepreneurial Development and Management.
- Morgan, C.T. Klng, R.a. Robinson, N.M. (1979). Introduction to psychology-Tata M.Graw Hill Publishing Co., New Delhi.
- 9. Agarwal R.C. Fundamentals of Entrepreneurship
- 10. Hans Raj Bhatia (2003). A Text book Educational Psychology. New Delhi.

3) e-books:

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Course No.	: ECON -367	Course Title: Financial Management in Agri-Business
Credit	: (2+1=3)	Semester : VI

#### Theory:

**Agriculture Finance:** Nature and scope, importance of agriculture finance. Agricultural finance as a part of public finance. Source of capitals: Meaning and concept of agriculture credit, classification and forms of credit. Credit as a tool of economic development. Cost of credit, interest rates of credit, 3 R's, 5 C's and 5 P's of credit. Credit creation and credit control. Credit rationing and planning.Legal aspects of credit, supervised credit.credit demand and supply, credit institution, credit policy and needed changes. Preparation of Performa of income statement, Performa of balance sheet and cash budget. Portfolio management, financial ratio analysis, Break–even analysis.Investment analysis. Capital market. Operations analysis.

#### **Practical:**

3 R's, 5 C's and 5 P's of Agriculture credit. Financial ratio analysis: Liquidity ratio, Leverage ratios, Turnover analysis, Profitability ratios, Valuation ratios with their example, Comparative analysis. Application of financial statement analysis, Break-even analysis, Investment analysis.

Lesson No.	Topics	Subtopic	Weightage (%)
1.&2.	Agricultural Finance	Meaning, Definition ,Nature and scope, Importance	4
2	Dublic finance	of agricultural finance.	2
3.	Public finance	Agricultural finance as a part of public finance.	3
4.	Source of capitals	Different sources of capitals.	3
5.	Agricultural credit	Meaning and concept of agricultural credit.	3
б.	Credit classification	Classification based on different criteria.	3
7.	Credit &Economic development	Credit as a tool of economic development.	3
8.	Cost of credit	Cost of credit and interest rates of credit.	3
9.	3 R's of credit	Discussion on Return from investment, Repaying capacity and Risk bearing ability.	3
10.	5 C's of credit	Discussion on 5 C's of credit.	3
11.	5 P's of credit	Discussion on 5 P's of credit.	3
12.	Credit rationing and planning.	Credit control, Objectives and Methods.	3
13.	Legal aspects of credit	Explanation of different legal aspects of credit.	3
14 & 15.	Supervised credit	Meaning, Objectives, Difficulties, Solution and Methods of supervised credit.	3
16.	Credit demand and supply	Credit demand and supply and various factors affecting on it.	3
17 &18	Credit institutions	Discussion on different credit institutions. Credit policy and needed changes.	3
19.	Preparation of proforma of income statement	Preparation of proforma of income statement with hypothecated examples.	3
20.	Proforma of balance sheet.	Preparation of proforma of balance sheet with hypothecated examples.	3
21.	Proforma of cash budget	Preparation of proforma of cash budget with hypothecated examples.	3
22 & 23.	Portfolio management	Aims and objectives of portfolio management, concept and factors affecting on Liquidity, Solvency and profitability. Theories of Portfolio management	3
24 & 25.	Financial ratio analysis	Important financial ratioes like Liquidity, Leverage, Turnover, profitability and Valuation ratio analysis	4
26 & 27.	Break–even analysis	Break–even point, methods to calculate BEP along	3

# **Teaching Schedule-** Theory with weightages (%):

		with examples.	
28,29&30.	Investment analysis	Concept and examples on Time value of money,	4
		Pay back period, NPW, B-C Ratio, IRR and	
		Profitability index.	
31.	Capital market	Meaning, Definition, Types and Importance. Capital market	4
32.	Operations analysis	Concept of operations analysis	3

52.	Operations analysis			
Practical <b>B</b>	Lxercises:			
Exercise	Title			
No.				
1.	To study of 3 R's of credit- Estimation of returns from investment and Repaying capacity.			
	Causes of poor repaying capacity and measures to strengthen repaying capacity. Different			
	types of risk. Causes of poor risk bearing ability and measures to strength risk bearing			
	ability.			
2.	To study of 5 C's of credit- Discussion on 5 C's of credit i.e. character, capacity, capital,			
	condition and commonsense.			
3.	To study of 5 P's of credit- Discussion on 5 P's i.e. five principles of credit. Principle of			
	productive purpose, personality, productivity, phases disbursement, proper utilisation,			
	payment and protection.			
4.	To study of Break-even analysis- Break-even point, methods to calculate BEP along with			
	examples.			
5.	Financial ratio analysis – Meaning, Rationale, Importance, Definition, Formula, Examples,			
	Interpretation of each- Liquidity ratio			
6.	Financial ratio analysis – Meaning, Rationale, Importance, Definition, Formula, Examples,			
	Interpretation of each- Leverage ratio			
7.	Financial ratio analysis – Meaning, Rationale, Importance, Definition, Formula, Examples,			
	Interpretation of each- Turnover ratio			
8.	Financial ratio analysis – Meaning, Rationale, Importance, Definition, Formula, Examples,			
	Interpretation of each- Profitability ratio			
9.	Financial ratio analysis – Meaning, Rationale, Importance, Definition, Formula, Examples,			
	Interpretation of each- Valuation ratio			
10.	Investment analysis- Time value of money			
11.	Investment analysis- Pay back period			
12.	Investment analysis- NPW			
13.	Investment analysis- B-C Ratio			
14.	Investment analysis- IRR			
15.	Investment analysis- Profitability index.			
L				

#### **Suggested readings:**

## 1) Text Book:

- Patnkar, S.V. Financial Management. Everest Publishing House Everest, Pashuram Apartment, 12, Sankalp Society, Paud Phata Road, Opp. Jog Hospital, Pune- 411 038.
- Jain, S.C. Management in Agriculture Finance. Vora and Company. Publishers Pvt. Ltd., 3 Round Building, Kalbadevi, Mumbai – 400 002.
- 3. Prasana Chandra. Financial Management. Tata McGraw Hill Publishing Co. Ltd., New Delhi.
- Kahlon, A. S. and Karam Singh. Managing Agricultural Finance Theory and Practice. Allied Publisher Pvt. Lt., 165, J. N. Heredia Marg, Ballard Estate, Mumbai – 400 038.

## 2) Reference Books:

- Patnkar, S.V. Financial Management. Everest Publishing House Everest, Pashuram Apartment, 12, Sankalp Society, Paud Phata Road, Opp. Jog Hospital, Pune- 411 038.
- Jain, S.C. Management in Agriculture Finance. Vora and Company. Publishers Pvt. Ltd., 3 Round Building, Kalbadevi, Mumbai – 400 002.
- 3. Prasana Chandra. Financial Management. Tata McGraw Hill Publishing Co. Ltd., New Delhi.
- Kahlon, A. A. and Karam Singh. Managing Agricultural Finance Theory and Practice. Allied Publisher Pvt. Lt., 165, J. N. Heredia Marg, Ballard Estate, Mumbai – 400

## 3) e-books:

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Course No.	: MKT- 369	<b>Course Title</b>	e :Trading of Agricultural Commodities-II
Credit	<b>:</b> (1+1=2)	Semester	: VI

#### **Theory:**

Marketing of commercial crops with special reference to all marketing functions and price analysis.Commercial commodities - cotton, sugarcane, onion, grapes, banana, citrus, mango, cut flowers –roses, gerbera, gladiolus, etc.vegetables – cauliflower, cabbage, tomato, potato, onion, ladies finger, brinjal. Existing levels of processing and future potential. Export and export potential

## **Practical:**

Practical exercises on performance of various marketing functions of selected commercial fruit and vegetable crops. The estimation of marketing cost, market margins and producer's share in these commodities. Visits to various commodity markets, processing units and their detail studies.

Teaching	Schedule-	Theory	with	weightages (%):	
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Lecture No.	Торіс	Subtopic	Weightage (%)
1.	Marketing functions	Marketing of commercial crops and special reference to all marketing functions and their price analysis.	5
2.	Commercial commodity Cotton	Area under cotton in India, Production or yield of cotton in India, Maharashtra and other states. Productivity, Packaging and grading, Export and Export Potential of cotton, Pricing of cotton.	7
3.	Sugarcane	Area under sugarcane in India, Production or Yield of sugarcane in India, Maharashtra and other states. Productivity, Sugarcane Pricing Policy, Minimum Support Price, export and export potential of sugarcane.	7
4.	Onion	Area under Onion in India, Maharashtra and other states. Productivity, Production in India, Maharashtra and other states. Export and export potential of Onion.	7
5.	Grapes	Area under grapes in India, Maharashtra and other states. Productivity, Production in India, Maharashtra and other states, Packaging and grading, Export and export potential of grapes	7
6	Banana	Area under banana in India, Maharashtra and other states . Productivity, Production in India, Maharashtra and other states, Packaging and grading, Export and export potential of banana	7
7	Citrus	Area under Citrus in India, Maharashtra and other states . Productivity, Production in India, Maharashtra and other states, Packaging and grading, Export and export potential of citrus	7
8	Mango	Area under Mango in India, Maharashtra and other states . Productivity, Production in India, Maharashtra and other states, Packaging and grading, Export and export potential of Mango	7
9	Roses	Area under Roses in India, Maharashtra and other states . Productivity, Production in India, Maharashtra and other states, Packaging and grading, Export and export potential of Roses	7
10	Gerbera and Gladiolus	Area under Gerbera and Gladiolus in India, Maharashtra and other states . Productivity, Production in India, Maharashtra and other states, Packaging and grading, Export and export potential of Gerbera and Gladiolus	7
11.	Cauliflower and Cabbage	Area under Cauliflower and Cabbage in India, Maharashtra and other states . Productivity, Production in India, Maharashtra and other states, Packaging and grading, Export and export potential of Cauliflower and Cabbage	7
12.	Tomato	Area under tomato in India, Maharashtra and other states .	7

		Productivity, Production in India, Maharashtra and other states, Packaging and grading, Export and export potential of tomato	
13.	Potato	Area under Potato in India, Maharashtra and other states . Productivity, Production in India, Maharashtra and other states, Packaging and grading, Export and export potential of Potato	7
14.	Onion	Area under Onion in India, Maharashtra and other states . Productivity, Production in India, Maharashtra and other states, Packaging and grading, Export and export potential of Onion	7
15	Okra	Area under ladies finger in India, Maharashtra and other states . Productivity, Production in India, Maharashtra and other states, Packaging and grading, Export and export potential of ladies finger	7
16	Brinjal	Area under Brinjal in India, Maharashtra and other states . Productivity, Production in India, Maharashtra and other states, Packaging and grading, Export and export potential of Brinjal	7

# **Practical Exercises:**

Exercise	Title
No.	
1.	Determination of Marketing Cost
2.	Estimation of Marketing Margins
3.	Estimation of Price Spread
4.	Study of Marketing Cost, Price, Margin, Price Spread and Producers Share in consumers rupee of Cotton, Sugarcane.
5	Study of Marketing Cost, Price, Margin, Price Spread and Producers Share in consumers rupee of Onion.
6	Study of Marketing Cost, Price, Margin, Price Spread and Producers Share in consumers rupee of Grapes.
7	Study of Marketing Cost, Price, Margin, Price Spread and Producers Share in consumers rupee of Banana,
8	Study of Marketing Cost, Price, Margin, Price Spread and Producers Share in consumers rupee of Citrus.
9	Study of Marketing Cost, Price, Margin, Price Spread and Producers Share in consumers rupee of Mango,
10	Study of Marketing Cost, Price, Margin, Price Spread and Producers Share in consumers rupee Roses, Gladiolus, Gerbera,
11	Study of Marketing Cost, Price, Margin, Price Spread and Producers Share in consumers rupee of Vegetables like Cauliflower, Cabbage,
12	Study of Marketing Cost, Price, Margin, Price Spread and Producers Share in consumers rupee of Vegetables like, Tomato,
13	Study of Marketing Cost, Price, Margin, Price Spread and Producers Share in consumers rupee of Vegetables like Potato, Onion,

14	Study of Marketing Cost, Price, Margin, Price Spread and Producers Share in
	consumers rupee of Ladies Finger, Brinjal
15	Study of Export and Import Potential of fruits.
16	Study of Export and Import Potential of Vegetables.
<b>D</b>	14

## Suggested readings:

## 1) Text Book:

1. Acharya, S.S. and N.L. Agrawal. Agricultural Marketing in India Oxford and IBH Publishing Co. Ltd., 66, Janpath, New Delhi. 110 001.

## 2) Reference Books:

- 1. Mamoria, C.B. and R.L. Joshi. Principles and Practices of Marketing in India. Kitab Mahal, 15, Thorn Hill Road, Allahabad.
- 2. Panvar, J.S. Beyond Consumer Marketing. Response Books Sage Publications, New Delhi.
- 3. From Internet Domestic Market Research.
- 3) e-books:

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Course No.	: MKT -3610	Course Title	e :Commodity Markets
Credit	: (1+1=2)	Semester	: VI

## **Theory:**

**Hedging and Future trading Risk** - Meaning and importance, Types of risk, Minimization of risk. **Speculation**- Meaning, economic Benefits, **Hedging**- Meaning, Benefits of hedging, Difference between hedging and future trading, **Future trading** -Meaning, commodities for future trading, service rendered by forward market, Danger of forward market, Forward Market commission, Progress in India. **Introduction to Commodities Market**- Emergence of Commodity Market, Dynamics of global Commodity Markets, Indian commodity markets – Current status and future prospects. **Strengthening Commodity Markets in India**- Role of Government, Role of Commodity Exchanges, Other Institutions, Training and development of Dealers, Role of Information in Commodity Markets

Practical: Case studies on various commodities in commodity market.

Lectures No	Topics	Subtopic	Weightage (%)
1	Hedging and future	Risk meaning and importance, types of risk,	8
	trading risk	minimization of risk.	
2		Trading practices and rules of trading, role	
		of futures markets in price determination,	
		Organization of futures markets, major	
3		players in futures markets role of sebi as	
		controlling authority.	
4	Speculation	Meaning and economic benefit role of	8
		speculators, role of arbitrageurs, options	
		trading, futures markets and price volatility.	
5,6	Hedging	Meaning, benefits of hedging, , role of	12
		hedgers, advantages of hedging to different	
		stakeholders, difference between hedging	
		and future trading	
6, 7, 8, 9	Future trading	Meaning, commodities for future trading,	24
		service rendered by forward market, danger	
		of forward market, forward market	
		commission, progress in india.	
10,11,12,	Introduction to		24
13,14,15,	commodities market	of global commodity markets, indian	
16		commodity markets - current status and	
		future prospects .	

# Teaching Schedule- Theory with weightages (%):

# **Practical Exercises:**

Exercise No	Title
1	Traditional Indian commodity spot (or cash) markets (village markets, weekly
	markets, APMC),
2	Spot prices, forward prices, futures prices,
3	Historical development of futures markets in world.
4	Historical development of futures marketsIndia.
5	Case study of chilly commodity .
6	Case study of Sugar commodity
7	Case study of Castor commodity
8	Case study of Turmeric commodity
9	Case study of maize commodity
10	Case study of soybeancommodity .
11	Case study of potato commodity
12	Case study of cotton commodity
13	Case study of Gaurgum commodity
14	Case study of Wheat commodity

15	Case study of Chana commodity
16	How farmers can take advantage of futures and options in protecting themselves
	from price fluctuations.

## Suggested readings:

## 1) Text Book:

1. Purcell wd. 1991. Agriculture futures & options: principles & strategies. Macmillan publications

2. by Chatnani Commodity markets – operations, instruments & applications, tmgh

Indian commodity derivatives by Indian institute of banking & finance, Macmilla

## 2) Reference Books:

- 1. John wiley &sons Kaufman pj.1986. The concise handbook of future markets.
- Wasendorf rr&mccafferty 1993. All about commodities from the inside out. Mcgraw hill
- by micha Commodity options : treading & hedging volatility in the world's most lucrative market, carley garner & paul britain, pearson agriculture commodity markets : a guide to future trading
- 4. Usda and fao published guides for farmers.
- Purcell WD. 1991. Agriculture Futures & Options: Principles & strategies. Macmillan Publications
- 6. by Chatnani Commodity Markets Operations, Instruments & Applications, TMGH
- 7. , Macmillan Indian Commodity Derivatives by Indian Institute of Banking & Finance
- 3) e-books:

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Course No.	: ABM-3611	<b>Course Title</b>	: Managerial Accounting
Credit	: (1+1=2)	Semester	: VI

## **Theory:**

Managerial Accounting :Book-keeping-Meaning, Definition, Classification of Accounts & Rules, Journalising the Transactions, Ledger Accounts, Trial Balance
Cash Book: Two Column Cash Book, Three Column Cash Book, Petty Cash Book
Final Account s of Sole Trader: Trading Account, Profit & Loss Account and Balance-Sheet
Farm Accounting: Introduction, Objectives of Farm Accounting, Features of Farm Accounting, Form of Crop Account, Form of Live-Stock Account
Basics of Costing & Auditing

**Costing :** Origin of Costing, Meaning & Definition, Objectives, Advantages & Limitations of Costing, Difference between Financial Accounting & Cost Accounting

Auditing: Meaning & Definition, Nature, Objectives, Advantages of Auditing

**Elements of Cost:** Material, Labour and Other Expenses, Classification of Costs, Cost Unit, Cost Centre

**Practicals:** 

- **1. Journal Preparation of Journal Entries**
- 2. Ledger Preparation of Ledger Accounts
- **3. Trail Balance** Preparation of Trail Balance
- 4. Cash Book Two Column Cash Book
- 5. Cash Book Three Column Cash Book
- 6. Cash Book Petty Column Cash Book

7. Final Accounts of Sole Trader – Preparation of Trading Account

8. Final Accounts of Sole Trader – Preparation of Profit & Loss Account

9. Final Accounts of Sole Trader – Preparation of Balance-Sheet

**10.** Cost Sheet – Preparation of Cost Sheet

11. Farm Accounting - Preparation of Crop, Live-stock and Dairy Account

## **Teaching Schedule-** Theory with weightages (%):

Lecture No.	Торіс	Subtopic	Weightage (%)
1, 2	Business Transaction, Book keeping & Accountancy	<ol> <li>Meaning of Transaction, Types of Business Transactions</li> <li>Meaning of Book keeping, Objects of Book keeping, and Importance &amp; Utility of Book keeping.</li> <li>Definition of Accountancy.</li> </ol>	10
3	Principles of Book Keeping & Accountancy System	<ol> <li>Basic Accounting Terminologies</li> <li>Single Entry System</li> <li>Double Entry System</li> <li>Accounting Concepts</li> <li>Principles of Accounting</li> <li>Principles &amp; Advantage of Double Entry</li> <li>Classification of Accounts</li> </ol>	10
6	Subsidiary Books	<ol> <li>Meaning, Advantage &amp; List of Subsidiary Books</li> <li>Use of Subsidiary Book</li> </ol>	8
7	Cash Book & Petty Cash Book	<ol> <li>Objects of Cash Book</li> <li>Kinds of Cash Book</li> <li>Petty Cash Book</li> </ol>	7
8, 9	Final Accounts	<ol> <li>Proforma Trading Account</li> <li>Proforma Profit &amp; Loss Account</li> </ol>	10

		3. Proforma Balance Sheet	
11	Cost Accounting	1. Definition and objects of Cost Accounting	10
		2. Cost Accounting & Financial Accounting	
		3. Concept of Cost Centre	
		4. Concept of Cost	
		5. Special types of Cost	
12	Elements of Cost	1. Material Cost	10
		2. Labour Cost	
		3. Expenses	
		4. Prime and Overhead Cost	
		5. Cost Sheet: Definition & Proforma	
13	Management	1. Definition, Objects of Management Accounting	10
	Accounting	2. Scope of Management Accounting	
		3. Disadvantage of Management Accounting	
		4. Financial Accounting & Management Accounting	
		5. Cost Accounting & Management Accounting	
14, 15	Farm Accounting	1. Benefits of Farm Records	10
		2. Limitations in the Maintenance of Farm Records	
		3. Records Maintained on an Average Farm	
		4. Records Maintained on the Corporate Farm and the	
		State Farms	
		5. Records Maintained on Commercial Dairy Farm	
16	Auditing	1. Meaning & Definition	5
		2. Nature and Objectives of Auditing	
		3. Advantage of Auditing	

# Practical Exercise:

Exercise No.	Title		
1, 2	Journal – Preparation of Journal Entries		
3, 4	Ledger – Preparation of Ledger Accounts		
5, 6	Trail Balance – Preparation of Trail Balance		
7, 8	Cash Book – Two and Three Column Cash Book		
9	Cash Book – Petty Column Cash Book		
10	Final Account of Sole Trader – Preparation of Trading Account		
11	Final Account of Sole Trader – Preparation of Profit & Loss Account		
12	Final Account of Sole Trader – Preparation of Balance Sheet		
13, 14	Preparation of Cost Sheet		
15, 16	Preparation of Crop, Live – Stock and Dairy Account		

# Suggested Readings:

# 1) Text Books:

1. M. G. Patkar Book Keeping & Accountancy;, Phadke Prakashan, Kolhapur.

- S. Subba Reddy, P. Raghu Ram, T. V. Neelakanta Sastry & I. Agricultural Economics, Bhavani Devi, Oxford & IBH Publishing Company Pvt. Ltd, New Delhi.
- 3. S. M. Inamdar Cost & Management Accounting, , Everest Publishing House, Pune
- 2) Reference Books:
- 1. S. S. Johl & T. R. Kapur Fundamental of Farm Business Management, , Kalyani Publishers New Delhi.
- 2. Dr. J. P. Bhosale Corporate Accounting:, Chaitanya Prakashan, Nashik.
- 3. : Dr. J. P. Bhosale Cost& Works Accounting, Chaitanya Prakashan, Nashik.
- 4. Dr. J. P. Bhosale, Auditing: Atharva Prakashan, Pune.
- 5. R.L.Gupta & M. Radhaswamy Advanced Accountancy: By (Sultan Chand & Sons, New Delhi).

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Course No. : ABM-3612 Course Title: Market Survey and Price Analysis

Credit : (0+2=2) Semester : VI

## **Practical:**

Marketing research processes. Sources of Data.Conducting Interviews for market survey.Constructing Schedule/Questionnaire.Mechanics of Analysis and Interpretation of Data.Diagrammatic Representation of Research Results.Writing a Report on Market Survey **Market information system and marketing research.**List of agencies and publications for market information.Appendices used for Market Information Importance of Prices in Agriculture Trends and fluctuation of prices in agriculture. Price Policy in India.Price determination in Agricultural Product.Different Prices in Agriculture.Procedure for determining MSP.Trends in MSP over decade. Input factor prices in Agriculture. Study of Arrivals and Prices of Major farm products. Trends in Production

<b>Practical Exercises:</b>
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Exercise No	Title	
1	Marketing research processes	
2	Sources of Data	
3	Conducting Interview for market survey	
4	Constructing Schedule/Questionnaire	
5	Mechanics of Analysis and Interpretation of Data	
6	Diagrammatic Representation of Research Results	
7	Writing a Report on Market Survey	

8	Market information system and marketing research	
9	List of agencies and publications for market information	
10	Appendices used for Market Information	
11	Importance of Prices in Agriculture	
12	Trends and fluctuation of prices in agriculture	
13	Price Policy in India.	
14	Price determination in Agricultural Product	
15	Different Prices in Agriculture	
16	Procedure for determining MSP	
17	Trends in MSP over decade	
18	Input factor prices in Agriculture	
19	Study of Arrivals and Prices of Major farm products	
20	Trends in Production	

## **Suggested readings:**

## 1) Text Book:

- Acharya, S.S. and N.L. Agrawal. Agricultural Marketing in India. Oxford and IBH Publishing Company Pvt. Ltd. 66, Janpath, New Delhi – 110 001.
- Ramaswamy, V. S. and S. Namakumari. Marketing Management, Planning, Implementation and Control. MacMillan Co. 866, Third Avenue, New York – 10022.
- 3. C.R. Kothari & Gaurav Garg Research Methodology Methods & Techniques.
- 4. Dr.RavindranathV.Badi,NarayansaV.Badi Rural Marketing
- 5. C.B. Mamoriya& R. K. Suri Marketing Management
- 6. Subba Reddy , P. Raghuram Agriculture Economics
- 7. Indian Journal of Agricultural Economics
- 8. Indian Journal of Agricultural Economics and Statistics (Hind Publication)
- 9. Agriculture Economics and research review New Delhi
- 10. Ministry of agriculture government of India, APMC, Marketing board.

## 2) Reference Books:

- Acharya, S.S. and N.L. Agrawal. Agricultural Marketing in India. Oxford and IBH Publishing Company Pvt. Ltd. 66, Janpath, New Delhi – 110 001.
- Ramaswamy, V. S. and S. Namakumari. Marketing Management, Planning, Implementation and Control. MacMillan Co. 866, Third Avenue, New York – 10022.

## 3) e-books:

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## Course No. : ABM-3613 Course Title : Supply Chain Management

Credit : (1+1=2) Semester : VI

#### Theory:

**Overview of Supply Chain Management:** Nature and Concept, Value Chain, Functions and contributions Framework for supply chain solution, Supply chain relationships, Cold Chain Management. Overview of Logistics: Nature and concept, Logistical mission and strategic issues, Logistical competitive advantage, Strategic logistics planning process, Components of logistics management, Functions of logistics management, Integrated logistics system. Demand Forecasting- Nature and components, Impact of forecasts on logistics and supply chain management, Effective forecasting process, Forecasting techniques, Selecting the appropriate forecasting technique, Operating principles of demand forecasting. Inventory- Concept and types, Functions of inventory in logistics and supply chain management, The role of cycle inventory in a supply chain, Economies of scale to exploit fixed costs, quantity discounts, The role of safety inventory in a supply chain, Determining appropriate level of safety inventory, Impact of supply uncertainty on safety inventory, Elements of inventory costs, J-I-T system. Marketing Logistics System- Concept of marketing logistics system, Planning physical distribution. Purchasing and Sourcing Management- Nature, scope and importance, Purchasing process trends for improved productivity, Contemporary sourcing and supplier management. Transportation and Insurance In Supply Chain- The role of transportation in supply chain, Modes of transportation and their performance characteristics - Road transport and rail transport, Transport insurance. Warehousing and Material Handling System- Need and role of warehousing, Warehousing functions, Types of warehouses, Warehouse layout and design, Warehouse management system. Coordination in a Supply Chain- Lack of supply chain coordination and Bullwhip effect, The effect of lack of coordination on performance, Obstacles to coordination in a supply chain, Managerial levers to achieve coordination, Building strategic partnership and trust within a supply chain. **Information Technology for Supply** Chain Management- IT applications in SCM, Advanced planning and scheduling (APS), Data warehouse, Data mining, Warehouse and data warehouse aspects, warehousing decisions, Use of data mining tools in SCM, Role of knowledge worker in SCM.

**Practical:** 

Visit to cold different cold storages and prepare the technical report. Visit to logistics depot related to agriculture and allied products. To study different commodity exchanges to find out demand forecasting. To study different logistics and supply chain units for the purpose of studying inventory management system. To verify JIT system in that unit. Study of various purchasing and sourcing processes. To study the different transport and insurance. To study the warehouse layout and design. To study different types of software's in SCM.

Lectures No	Торіс	Subtopic	Weightages (%)
1.	Overview of Supply Chain Management	Nature and concept, Value Chain, Functions and contributions, Framework for supply chain solution, Supply chain relationships, Cold Chain Management	10
2.	Overview of Logistic	Nature and concept, Logistical mission and strategic issues, Logistical competitive advantage, Strategic logistic planning process, Components of logistics management, Functions of logistics management, Integrated logistics system	10
3.	Demand Forecasting	Nature and components, Impact of forecasts on logistics and supply chain management, Effective forecasting process, Forecasting techniquesSelecting the appropriate forecasting technique, Operating principals of demand forecasting	10
4.	Inventory	Concept and types, Functions of inventory in logistics and supply chain management, The role of cycle inventory in a supply chain, Economics of scale to exploit fixed costs, quantity discounts	10
5.	Inventory	The role of safety inventory in a supply chain, Determining appropriate level of safety inventory, Impact of supply uncertainly on safety inventory, Elements of inventory costs, J-I-T system	5
6.	Marketing Logistics System	Concept of marketing logistics system, Planning physical distribution	2.5
7.	Purchasing and Sourcing Management	Nature, scope and importance, Purchasing process trends for improved productivity, Contemporary sourcing and supplier management	2.5
8.	Transportation and Insurance In supply chain	The role of transportation in supply chain, Modes of transportation and their performance, characteristics – Road transport and rail transport, Transport insurance	10

**Teaching Schedule-** Theory with weightages (%):

#### **Practical Exercises:**

Exercise No.	Title		
1	Visit to cold different cold storage and prepare the technical report		
2.	Visit to logistics depot related to agriculture and allied products.		
3.	To study different commodity exchanges to find out demand forecasting.		
4.	To study different logistics and supply chain units for the purpose of studying		
	inventory management system. To verify JIT system in that unit.		
5.	Study of various purchasing and sourcing processes.		
6.	To study the different transport and insurance.		
7.	To study the warehouse layout and design.		
8.	To study the warehouse layout and design.		

#### Suggested readings:

## 1) Text Book:

- 1. Dr. R. Balakrishnan Supply Chain Management for Indian Agriculture
- 2. Logistics and Supply chain Integration Ian Sadler Sage 2007

## 2) Reference Books:

- 1. Managing Customer and Supplier Relationships APICS module 3
- Philip B Sachary Managing and Global Supply Chain –, Larsen Viva Books – 2000
- Joel D.Wisner, G.K. Leong, KeahPrinciples of Supply Chain Management A Balanced Approach — Choon Tan – Cengage Learning – 2008
- 4. K. Shridhara Bhat Supply Chain management-Himalaya Publishing 2010
- 5. Sunil Sharma Supply Chain Management Oxford University Press 2010
- 6. Ian Sadler Logistics and Supply chain Integration-Sage 2007

## 3) e-books:

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Course No.	: ELE-ABM-3617	Course Title :Value Chain in Agriculture
Credit	: (1+2=3)	Semester : VI

## **Theory:**

Meaning of value and value chain.Concept of value chain.Components of value chain-Grading, Processing, Storage, Transportation, Packaging and Delivery.Value chain from farm gate to consumer's plate.Processing- Meaning and functions. Processing of important commodities like food grains, oilseeds, commercial and horticultural crops. Economics of processing.StorageMeaning and functions.Different storage structures.Storage methods for food grains, oilseeds, commercial and horticultural crops.Economics of storage.

Transportation- Meaning and functions.Modes of transport, transportation of food grains, oilseeds, commercial and horticultural crops.Economics of transportation.Packaging- Meaning and functions. Materials used for packaging of food grains, oilseeds, commercialand horticultural crops. Economics of packaging.Special requisites for marketing of livestock and its products-Processing, Storage, Transportation and Packaging.Economics of marketing of livestock and its products.Special requisites for marketing of fish- Processing, Storage, Transportation and Packaging.Economics for marketing of cocoons-Processing, Storage, Transportation and Packaging.Economics of marketing of cocoons-Processing, Storage, Transportation and Packaging.Economics of marketing of cocoons-

## **Practical:**

Economics of value addition at different stages for different products, visits to processing units, logistics, godowns, ware houses, etc.

Lecture No.	Topic	Weightage
		(%)
1	Meaning of value and concept of value chain.	4
2.	Components of value chain – Grading, Processing, Storage,	8
	Transportation, Packaging and Delivery	
3	Value chain from farm gate to consumer's plate	4
4	Processing meaning and functions. Processing of important commodity	8
	like food grains, Oilseeds, Commercial and Horticultural crops.	
5	Economic of processing, cost of processing	4
6	Storage meaning and functions	2
7	7 Different storage structure, storage methods for food grains, Oilseeds,	
	Commercial and horticultural crops	
8	Economics of storage	2
9	Transportation, meaning and functions	4
10	Modes of transport, transportation of food grains, Oilseeds, commercial and horticultural crops	8
11	Economics of transportation packaging meaning and functions	4
12	Materials used to packaging of food grains, oilseeds, commercial	12
	horticultural crops. Economics of packaging	
13	Special requisites for marketing of livestock's and its products,	12
	processing, storage, transportation, and packaging. Economics of	
	marketing of livestock and its products	

## **Teaching Schedule-** Theory with weightages (%):

14	Special requisites for marketing of fish-processing, storage,	8
	transportation and packaging. Economics of marketing of fish	
15	Special requisites for marketing of cocoons – processing, storage,	08
	transportation, and packaging	
16	Economics of marketing of Cocoons	2

Practical Exercises:				
Exercise No.	Title			
1-4	Economics of processing of different cereals- Fixed cost, variable cost, cost of			
	processing, cost of packaging, transportation, cost of transportation, cost of storage			
	BCR.			
5-10	Economics of processing of different pulses- Fixed cost, variable cost, cost of processing,			
	cost of packaging, transportation, cost of transportation, cost of storage BCR.			
11-14	Economics of processing of different oilseeds- Fixed cost, variable cost, cost of processing,			
	cost of packaging, transportation, cost of transportation, cost of storage BCR.			
15-20	Economics of processing of different fruits- Fixed cost, variable cost, cost of processing,			
	cost of packaging, transportation, cost of transportation, cost of storage BCR.			
21-27	Economics of processing of different milks and milks products- Fixed cost, variable cost,			
cost of processing, cost of packaging, transportation, cost of transportation				
	storage BCR.			
28	Visit to cold storage structure			
29	Visit to Godowns			
30	Visit to warehouses			
31	Visit to processing units			
32	Logistics management in food grains			

## **Suggested readings:**

## 1) Text Book:

- 1. S.S. Acharya, N.L. Agrawal Agricultural marketing in India..
- 2. H.Evan Drummond, John. W. Goodwin Agricultural economics IInd edition,.
- 3. S.C. Gaur and D. Singh.A Handbook of Agri-business,
- 4. Mukesh Pandey, Dipali Tiwari Rural and agricultural marketing, Opportunities challenges and business strategy,.

Neelam Khetarpaul, Darshan PuniaFood packaging,.

## 2) Reference Books:

3) e-books:

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# Course No.: ELE-ECON-368Course Title : Recent advances in BankingCredit: (1+2=3)Semester: VI

## Theory:

Definition of Banking, meaning, Evolution of Banking Institutions, History of banking system in India, list of public and private sector banks in India, Indian Banks operation aboard, functions of a bank, difference between organized and unorganized banking sector.

Central banking- Functions of a Central bank, Monopoly of Note Issue, Monetary policy, Qualitative instruments of monetary policy and recent trends in Central banking. Reserve Bank of India- Genesis, Nature and functions of RBI, Role of RBI, Departments of RBI, difference between central bank and other banks.

Commercial banks- functions of commercial banks and the services rendered by them, General structure and methods of commercial banking, Mechanism of Credit Creation, The Clearing House System, Systems of banking-Group v/s Chain banking, Unit v/s Branch banking, Mixed v/s Investment banking, Universal banking, Merchant banking, Virtual banking, Green banking.

Cooperative bank- Structure of Cooperative banking sector, Urban Cooperative banks, Rural Cooperatives banks, Banker and Customer, Relationship between Banker and Customer- General Features of the Relationship

National Bank for Agriculture and Rural Development (NABARD)- Functions, resources of NABARD, Kissan Credit Card Scheme, Role of NABARD in rural credit.

Precautions to be taken while opening a bank account, Different types of accounts- Hindu Undivided Family, Married Women, Pardanashin Lady, Illiterate Person, Blind Person, Insolvent Person, Insane Person, Intoxicated, Executors and Administrators, Liquidators, Trust, Societies and Clubs, Minors, Agents, Joint Accounts, Partnership Firms, Joint Stock Companies.

Cheques-Requisites of a cheques, Dating of cheques, Crossing of cheques, Endorsements, Marking of cheques, Holder and Holder in Due Course, Liability of the drawer for dishonor of cheques.

Promissory notes- definition, kinds and legal decisions. Customers pass book-Entries in the pass book, effect of errors favorable to the banker and those favorable to the customers, closing an account. Customer service in banks- customer service guidelines, banking ombudsman scheme, customer service nomination facility and improvement of customer services.

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KYC norms and Anti-money laundering- policy on Know Your Customer (KYC) standards/ " Anti-money Laundering(AML) measures.

Payment and settlement system- New Age Clearing- Payment and settlement systems in Banks, Electronic fund transfer (EFT), Electronic Clearing Service (ECS), MICR clearing, Core banking solution (CBS), National gateways- Real time gross settlement, RTGS operations, International gateways- Society for Worldwide Interbank Financial Telecommunications (SWIFT).

Changing profile of Indian banking- from Security orientation to purpose orientation, the challenges ahead.

Technology in banks-Technology, E- banking, Internet banking, Tele banking, M banking, Risks associated with internet banking. Banking products- Introduction, Deposit products, Remittance products, IT products and loan products.

Bank marketing- Introduction, Bank- A marketing organization, Marketing the banking products in India, Characteristics of Bank Marketing, Impact of Economic Reforms and the IT revolution, Emerging issues in Indian Banking. Banking sector- Corporate banking, Retail banking, International banking, Rural banking, Regional Rural Banks.

Foreign exchange-Meaning and Significance, Rate of Exchange, Exchange Controls- aims of exchange control, devaluation of rupee, Methods of Exchange Controls- intervention and restrictions.

Loans and advances- Principles of Bank Lending, Methods of Granting Advances, Secured Advances. Priority sector lending- Background, Small scale industries-RBI guidelines, Sub targets for all scheduled commercial banks. Non Performing Assets-Definition, Impact of NPAS, consequence of NPAS, identification of NPAS. Latest in banking- Autonomy package for banks, Tax matters, 12 hour banking, Dematerialization, Mutual fund, Insurance business by Banks

## **Practical:**

Practical exposure visit to commercial bank, lead bank and visits to different cooperative banks like PACS, DCC Banks. Solving problems related to banking sector.

#### **Practical:**

- 1. Study of Banking sector- Corporate banking, Retail banking, International banking, Rural banking, Regional Rural Banks.
- Study of Different types of accounts- Hindu Undivided Family, Married Women, Pardanashin Lady, Illiterate Person, Blind Person, Insolvent Person, Insane Person,

Intoxicated, Executors and Administrators, Liquidators, Trust, Societies and Clubs, Minors, Agents, Joint Accounts, Partnership Firms, Joint Stock Companies.

- Study of Requisites of a cheques, Dating of cheques, Crossing of cheques, Endorsements, Marking of cheques, Holder and Holder in Due Course, Liability of the drawer for dishonor of cheques.
- 4. Study of Customers pass book-Entries in the pass book, effect of errors favorable to the banker and those favorable to the customers, closing an account.
- 5. Study of Customer service in banks- customer service guidelines, banking ombudsman scheme, customer service nomination facility and improvement of customer services.
- 6. Study of KYC document for opening accounts & loan purpose.
- Study of changing profile of Indian banking- from Security orientation to purpose orientation, the challenges ahead.
- Study of Technology in banks-Technology, E- banking, Internet banking, Tele banking, M banking, Risks associated with internet banking.
- Study of Banking products- Introduction, Agricultural products, Deposit products, Remittance products, IT products and loan products.
- 10. Study of Various Agricultural loan proposal in Indian Banking sector.
- Study of Loans and advances- Principles of Bank Lending, Methods of Granting Advances, and Secured Advances.
- Study of Priority sector lending- Background, Small scale industries-RBI guidelines, Sub-targets for all scheduled commercial banks.
- 13. Study of Non Performing Assets-Definition, Impact of NPAS, consequence of NPAS, identification of NPAS.
- 14. Practical exposure visit to commercial bank, lead bank and visits to different cooperative banks like PACS, DCC Banks. Solving problems related to banking sector.

Course No. : ELE-ECON-369

# Course Title :Planning Formulation and Evaluation of Business Projects

Credit : (1+2=3)

Semester : VI

## Theory:

Agriculture Project: Meaning, types and their importance in development. Economic and financial analysis of agricultural projects. Cost-benefit estimates of different types of projects, Cash-flow, Shadow price, calculation of economic prices, comparing costs and benefits such as the Net Present Worth (NPW or NPV), the Benefit Cost Ratio (BCR), Internal Rate of Returns (IRR), Cash flow, Pay Back Period (PBP). Guidelines for building up cost and return analysis, project area, characterization and components, financial and economic analysis.Project approach to agricultural leading enterprises practical steps in project formulation.Financial appraisal of a project. Application of Programme Evaluation and Review Technique (PERT,CPM), Sensitivity analysis, Social Cost Benefit Analysis (SCBA).

## **Practical:**

Practical exercises on project preparation for securing loan.Estimation of measures of economic evaluation such as NPV, BC ratio, Internal Rate of Returns (IRR), Pay Back Period (PBP).Sensitivity analysis to judge the economic viability of a project. Complete project proposal. Exercises on CPM and PERT techniques.

Lectures	Торіс	Subtopic	Weightage
No			(%)
1	Agricultural Projects	Project and Agril. Project -Definition, Meaning,	4
		Types of Agricultural Projects	
		Importance of Agricultural Project In	
		Development	
		Criteria For selection of Agril. Project	
2	Project cycle	Phases of Project cycle	5
		Identification,Formulation,Appraisal,Implement	
		ation, Monitoring and Evaluation.	
3	Economic and	Objectives, Economic Analysis of Agricultural	5
	Financial Analysis	Project, Financial Analysis of Agricultural	
		Project- Farm Planning, Farm accounting, farm	
		budgeting, Methods of Financial Analysis	

4	Cost-benefit estimates	Cost estimates- Investment cost & Operating	5
	of different types of	1 8	C
	project	Direct and Indirect benefit, Benefit estimation	
5	Cash Flow	Definition, Meaning of Cash Flow	8
C		Cash Inflow / cash receipt concept	Ū.
		Cash Outflow/ expenses concept	
		Cash balance Concept	
		Merits of Cash Flow Statement	
		Preparation of Cash Flow statement	
6	Social Cost-Benefit	Social rate of discount, Income Distribution	7
_	Analysis	Shadow Price:	
		Definition, Meaning	
		1)Shadow Price of Foreign Exchange Rate-	
		Concept, Definition	
		Shadow exchange rate- concept, formula	
		Standard conversion Factor- concept, formula	
		2)Shadow Price of Labour- Definition,	
		Meaning, Merits	
		Shadow Wage Rate- Concept, formula	
		3)Shadow Price of Investment- definition,	
		concept, formula	
7	Discounted Measures	Definition of discounting, concept	10
	of Agril. Project	Discounted methods-	
		1)Net Present Worth- Definition, meaning,	
		Concept, formula	
		Criteria for selection Of Agril. Project	
		2)Benefit-Cost ratio- Definition, Meaning,	
		Concept, formula	
		Criteria for selection of Agril Project	
		3)Internal rate of Return Definition, Meaning,	
		Concept, formula, Criteria for selection of Agril	
		Project	
		Profitability Index- Definition, Meaning,	
		Concept, formula	
		Criteria for selection of Agril Project	
8	Un-discounted	Concept, Un-discounted Methods, Pay Back	5
	Measures of Agril.	Period- Definition ,Meaning, concept, Criteria	
	Project	for selection, Examples on PBP	
9	Components Of Agril	Investment ,Gestation Period, Cash Flow, Life	4

	projects	of the project, Junk Value - Definition and	
		Meaning	
10	Characteristics of Agril.	Functional classification of project	4
	Project	Technical Analysis of Project	
		Socio-economic Analysis Parameter	
11	Project Approach to agricultural Lending	What is project, Need for project approach, National Priorities and Targets, Policy	5
		framework for project, Characteristics Of main	
		Project classes, Technical, financial and Socio-	
		Economic Aspect	
12	Practical Steps In	Primary data source, Secondary data Source,	5
	project Formulation	Project Report	
13	Financial Appraisal Of	Objectives, financial viability, bankability of	6
	Project	Scheme Methods of financial Analysis	
14	PERT Technique	Meaning, History, Characteristics of project,	5
		Steps In PERT, Benefits Of PERT, Limitation of	
		PERT technique	
15	CPM Technique	Meaning, History, Characteristics of project	5
		Steps In CPM Technique, Benefits Of CPM	
		Limitation of CPM	
16	Sensitivity analysis	Meaning, definition, Concept, Points	7
		Considering in Sensitivity analysis of project	
		appraisal	

# **Practical Exercises:**

Exercise No.	Title
1	Introductory study of Agricultural Projects
2	Study of different types of Agricultural Projects
3	Study of Different criteria for selection of the Project.
4 & 5	Study of different Phases/Steps in Project Cycle : Identification, Formulation,
	Appraisal, Implementation, Monitoring and Evaluation
6	Study of Practical Steps in Project Preparation
7	Study of Sources of Data in Project Preparation
8	Study of the Project Report Format
9	Study of Time value of money
10 & 11	Study of Net Present Worth
12 & 13	Study of Benefit- Cost Ratio
14 & 15	Study of Internal Rate of Return
16 &17	Study of Profitability Index
18 & 19	Study of Pay-back Period
20 & 21	Study of Sensitivity Analysis

22 & 23	Study of Preparation of Cash Flow Statement
24	Study of Project Evaluation Review Technique(PERT)
25	Study of Critical Path Method
Mini Projects	
	5
26 & 27	Preparation of loan proposal for securing loan.

# Suggested readings:

## 1) Text Book:

- Prasana Chandra. : Project Planning Analysis, selection, Analysis, Implementation and Review
- 2. Barde, S. D. and K. G. Karamkar. : Agricultural Project Management for Banks
- 3. S. Subba Ready. : Agricultural Economics

## 2) Reference Books:

- 1. Johl, S. S and Charles V. Moore. : Essentials of Farm Financial Management
- 2. Kahlon, A. A. and Karam singh. : Managing Agriculture Finance- Theory and Practice

## 3) e-books:

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# Semester –VII

# **Experiential Learning Modules (0+20)**

Set No	Module No.	Course Title	Credits
Ι	ELM-ABM 4718	Production Management of vegetable crops	0+10=10
1	ELM- MKT 4713	Marketing Management of vegetable crops	0+10=10
п	ELM-ABM 4719	Production Management of floriculture crops	0+10=10
11	ELM- MKT 4714	Marketing Management of floriculture crops	0+10=10
ш	ELM-ABM 4720	Production Management of oilseed crops	0+10=10
111	ELM- MKT 4715	Marketing Management of oilseed crops	0+10=10
IV	ELM-ABM 4721	Production Management of pulse crops	0+10=10
1 V	ELM- MKT 4716	Marketing Management of pulse crops	0+10=10
V	ELM-ABM 4722	Production Management of Dairy Enterprises	0+10=10
v	ELM- MKT 4717	Marketing Management of Dairy Enterprises	0+10=10
VI	ELM-ABM 4723	Production Management of Poultry Enterprises	0+10=10
VI	ELM- MKT 4718	Marketing Management of Poultry Enterprises	0+10=10
		Any Two modules (From the same set)	0+20=20

ELM-ABM 4718:	Vegetable Crops : Tomato, Chilly, Cucumber, Beans, Brinjal etc
ELM-ABM 4719:	Flower Crops: Marigold, Aster, Gaillardia etc.
ELM-ABM 4720:	Oilseed Crops: Soybean, Groundnut etc.
ELM-ABM 4721:	Pulse crops: Moong Beans, Udid etc.

**Note:** 1) 20 students will select one module (Maximum 10 students per crop)

 Each student must select any two modules (From the same set i.e. Production & Marketing).

# Lesson Plan / Details Guidelines lines for ELP Modules

Production	Management of	Vegetable Crops
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Sr. No	Particulars
1	Importance and scope of vegetable crops.
2	Present scenario of production in world, India & State
3	Production management techniques of selected vegetable crop
4	Management of different input used for selected vegetable crop
5	Estimation of cost of cultivation of selected vegetable crop and income measures like 1) Net
	Income 2) B:C ratio 3) Per quintal cost of production & 4) Per hectare cost of Cultivation.
6	Experience gained.
7	Summary and Conclusion

# Marketing Management of Vegetable crops

Sr.No.	Particulars
1	Export scenario, procedure and documents required for the export
2	Channel-wise marketing cost of the selected vegetable crop. Price spread and market margin
3	Study Tour – Visit to APMC having selected crop has major arrival
4	Collection of data for arrival & prices of visitsble crops & study of working APMC
5	Market support & price support schemes for selected vegetable crop
6	Experience gained.
7	Summary and Conclusion

# **Production Management of Floricultural Crops**

Sr. No	Particulars
1	Importance and scope of selected floricultural crop.
2	Current scenario of production in world, India & State
3	Production management techniques of selected floriculture crop
4	Management of different input used for selected floriculture crop
5	Estimation of cost of cultivation of selected floriculture crop and income measures like 1)
	Net Income 2) B:C ratio 3) Per quintal cost of production & 4) Per hectare cost of production
6	Experience gained.
7	Summary and Conclusion

# Marketing Management of Floricultural Enterprises

Sr.	Particular	
No.		
1	Present domestic & international market status of selected floriculture crop. Major	
	producing regions and major consumption markets.	
2	Channel-wise marketing cost of the selected floriculture crop and market margin	
3	Export scenario, procedure and documents required for the export	
4	Market support & price support schemes for selected floriculture crop	
5	Study Tour – Visit to APMC having selected crop has major arrival.	
6	Experience gained.	
7	Summary and Conclusion	

# **Production Management of Oilseed Crops**

Sr. No	Particulars
1	Importance and scope of oilseed crop.
2	Current scenario of production in world, India & State
3	Production management techniques of selected oilseed crop
4	Management of different input used for selected oilseed crop
5	Estimation of cost of cultivation of selected oilseed crop and income measures like 1) Net
	Income 2) B:C ratio 3) Per quintal cost of production & 4) Per hectare cost of production
6	Experience gained.
7	Summary and Conclusion

# Marketing Management of Oilseed crops

Sr.No.	Particular
1	Present domestic & international market status of selected oilseed crop. Major producing
	regions and major consumption markets.
2	Channel-wise marketing cost of the selected oilseed crop. Price spread and market margin
3	Working out of payback period, break-even analysis
4	Export scenario, procedure and documents required for the export
5	Market support & price support schemes for selected oilseed crop
6	Study Tour – Visit to APMC having selected crop has major arrival
7	Experience gained.
8	Summary and Conclusion

Sr. No	Particulars
1	Importance and scope of pulse crops.
2	Current scenario of production in world, India & State
3	Production management techniques of selected pulse crop
4	Management of different input used for selected pulse crop
5	Estimation of cost of cultivation of selected pulse crop and income measures like 1) Net
	Income 2) B:C ratio 3) Per quintal cost of production & 4) Per hectare cost of production
6	Experience gained.
7	Summary and Conclusion

# **Production Management of Pulse Crops**

# Marketing Management of Pulse Crops

Sr.No.	Particular
1	Present domestic & international market status of selected pulse crop. Major producing
	regions and major consumption markets.
2	Channel-wise marketing cost of the selected pulse crop and market margin
3	Export scenario, procedure and documents required for the export
4	Market support & price support schemes for selected pulse crop
5	Study tour – Visit to APMC having selected crop as major arrival.
6	Experience gained.
7	Summary and Conclusion

Sr.No.	Particulars
1	Present scenario
2	Procedure and Documents required for starting unit
3	Management systems and Process in selected unit
4	Resource Use Management: Site, Land, Water, Raw
	Materials, Capital, Manpower, Equipments, Energy, Electricity supply, Veterinary aids.
5	Human Resource Management:
	Planning, Acquisition, Training, Monitoring, Payments, Rewards.
6	Raw material, Work in Process, Finished product.
	Inventory account and control.
7	Supply chain Management: Procurement Management, Distribution Management.
8	Quality Management
9	Cost analysis of unit:
	Total annual fixed cost = Land rent + Depreciation + Interest on fixed capital
	Total annual variable cost: Raw Material cost+ Fuel cost+ Labour cost + Transportation
	cost+ Packing cost+ Other (Miscellaneous expenses)
10	Summary and conclusion
11	Experience gained
	Marketing Management of Dairy Enterprises

# **Production Management of Dairy Enterprises**

Sr.No.	Particulars
1	Marketing management: Marketing functions – Assembling, Grading, Packing, Storage,
	Transportation
2	Distribution management of milk, marketing channels
3	Estimation of marketing cost & margins, price spread
4	Calculation of financial ratios: B:C ratio, Turnover ratio, Profitability ratio.
5	Study tour - Visit to milk market, collection center, retail outlet, large scale commercial
	dairy farms etc.
6	Problems & suggestions
7	Summary & conclusion
8	Experience gained

Sr.No.	Particulars
1	General information
2	Procedure and Documents required for starting unit
3	Management systems and Process in selected unit
4	Resource Use Management: Site, Land, Water, Raw
	Materials, Capital, Manpower, Equipments, Energy,
	Electricity supply, Veterinary aids.
5	Human Resource Management:
	Planning, Acquisition, Training, Monitoring, Payments, Rewards.
6	Raw material, Work in Process, Finished product.
	Inventory account and control.
7	Supply chain Management: Procurement Management, Distribution Management.
8	Quality Management
9	Cost analysis of unit:
	Total annual fixed cost = Land rent + Depreciation + Interest on fixed capital
	Total annual variable cost: Raw Material cost+ Fuel cost+ Labour cost + Transportation
	cost+ Packing cost+ Other (Miscellaneous expenses)
10	Break even analysis
11	Summary and conclusion
12	Experience gained

# **Production Management of Poultry Enterprises**

# Marketing Management of Poultry Enterprises

Sr.No.	Particulars
1	Marketing management: Marketing functions – Assembling, Grading, Packing, Storage,
	Transportation
2	Distribution management of egg/birds, marketing channels
3	Estimation of marketing cost & margins, price spread
4	Calculation of financial ratios: B: C ratio, Liquidity ratios, Turnover ratio, & profitability
	ratio.
5	Study Tour -Visit to poultry market, processing unit, retail outlet, large scale commercial
	poultry farms etc.
6	Problems & suggestions
7	Summary & conclusion
8	Experience gained

# Syllabus of ELP Modules

## **Production Management of Vegetable Crops**

- 1. Importance of vegetable crops, current scenario in world, India & state
- 2. Production management techniques & management of different inputs.
- 3. Estimation of cost of cultivation and various efficiency & income measures.
- 4. Summary and Conclusion

## **Marketing Management of Vegetable Crops**

- 1. Study of channels of marketing, major markets of vegetable crops.
- 2. Distribution management and critical aspects of marketing
- 3. Estimation of marketing cost, margins & various ratios.
- 4. Market support and price stabilization measures by government
- 5. Summary and Conclusion

## **Production Management of Floricultural Crops**

- 1. Importance of floricultural crops, current scenario in world, India & state
- 2. Production management techniques & management of different inputs.
- 3. Estimation of cost of cultivation and various efficiency & income measures.
- 4. Summary and Conclusion

## **Marketing Management of Floricultural Crops**

- 1. Study of channels of marketing, major markets of floricultural crops.
- 2. Distribution management and critical aspects of marketing
- 3. Estimation of marketing cost, margins & various ratios.
- 4. Market support and price stabilization measures by government
- 5. Summary and Conclusion

## **Production Management of Oilseed Crops**

- 1. Importance of oilseed crops, current scenario in world, India & state
- 2. Production management techniques & management of different inputs.
- 3. Estimation of cost of cultivation and various efficiency & income measures.
- 4. Summary and Conclusion

## Marketing Management of Oilseed Crops

- 1. Study of channels of marketing, major markets of oilseed crops.
- 2. Distribution management and critical aspects of marketing
- 3. Estimation of marketing cost, margins & various ratios.
- 4. Market support and price stabilization measures by government
- 5. Summary and Conclusion

## **Production Management of Pulse Crops**

- 1. Importance of pulse crops, current scenario in world, India & state
- 2. Production management techniques & management of different inputs.
- 3. Estimation of cost of cultivation and various efficiency & income measures.
- 4. Summary and Conclusion

## **Marketing Management of Pulse Crops**

- 1. Study of channels of marketing, major markets of Pulse crops.
- 2. Distribution management and critical aspects of marketing
- 3. Estimation of marketing cost, margins & various ratios.
- 4. Market support and price stabilization measures by government
- 5. Summary and Conclusion

## **Production Management of Dairy Enterprises**

- 1. Importance and Present Scenario of dairy industry in Maharashtra, India and World.
- 2. Study of Critical Areas of Management in dairy unit.
- 3. Estimation of maintains cost & per liter Cost of Production in dairy unit
- 4. Analysis of Economic Viability of dairy unit.
- 5. Summary and Conclusion

## Marketing Management of Dairy Enterprises

- 1. Study marketing function performed in marketing of milk
- 2. Distribution management and critical aspects of marketing
- 3. Estimation of marketing cost, margins & various ratios.
- 4. Summary and Conclusion

## **Production Management of Poultry Enterprises**

- 1. Importance and Present Scenario of poultry industry in India and World.
- 2. Study of Critical Areas of Management in poultry unit.
- 3. Estimation of Cost of Production in poultry unit
- 4. Analysis of Economic Viability of poultry unit.
- 5. Summary and Conclusion

## Marketing Management of Poultry Enterprises

- 1. Study marketing function performed in marketing of eggs/birds.
- 2. Distribution management and critical aspects of marketing
- 3. Estimation of marketing cost, margins & various ratios.
- 4. Summary and Conclusion

## Study tour to measure market centers related to selected experiential learning modules

# In Plant Training Programme

Sr. No.	Title	Credits
1	Attachment to Agro. Industry	0+20=20
	Total Credits	0+20=20

# Semester: VIII

# **In Plant Training**

Sr.	Particulars
No	
1	Survey of Agro Based Industries in the region
2	Selection of Agro Based Industry
3	Features and general information of selected Agro Based Industry
4	Documentations Required and Procedure for
	establishment of selected Agro Based Industry / Unit
5	Management System and Processes in Selected Agro
	based Industry / Unit.
6	Organizational Structure and processes in Selected Agro
	based Industry / Unit.
7	Identification of critical management areas in selected
	Agro Based Industry / Unit
8	Strategic Management in selected Agro Based Industry /Unit.
	Strategic Management Process:- Vision, Mission, Objectives, Goals, Environmental and
	organizationalanalysis, Strategic alternatives, Choice of Strategy,
	Implementation of Strategy, Evaluation and control.
9	Human Resource Planning: Forecasting Inventorying, Anticipating Planning, Job Analysis.
	Human Resource Acquisition: - Recruitment, Selection, Placement, Induction, Socialization.
	Human Resource Development: - Training, CareerManagement, Monitoring and
	Performance coaching,
	Team building. Compensation Strategy and RewardManagement Industrial Relation.
10	Resource use Management in Selected Agro based Industry / Unit
	Raw Materials, Capital, Manpower, Machinery and Equipment, Energy, Site.
11	Processing Management in selected Agro Based Industry/ Unit.
12	Process Flow Chart, Technical Aspects
13	Inventory Management in selected Agro Based Industry /Unit.
	Raw materials, Work in Process, Finished product.
	Inventory Account and control.
14	Total Quality Management in selected Agro BasedIndustry / Unit.
	Operation Management, Qualityimprovement, Quality Assurance, Quality Policy.
15	By product Management in selected Agro Based Industry/ Unit
16	Marketing management in selected Agro based industry
	Marketing function management: Assembling, Transportation, Packaging, Storage, Sale
	promotion, Distribution. Marketing Mix Strategy: Product Strategy,
	Pricing strategy, Distribution Strategy, CommunicationStrategy.
17	Supply chain Management in Selected Agro BasedIndustry: Procurement Management,

	DistributionManagement
18	Estimation of Cost of Production of selected agro basedindustry: Total Variable Cost: Raw
	Material Cost, FuelCost, Labour Cost, Transportation Cost, Packing Cost, Other (Light bill,
	Stationary etc),
	Total Fixed Cost:Land rent, Depreciation, Interest onFixed Capital,
	Total Cost = Total Variable Cost + Total Fixed Cost
	B:C Ratio, Liquidity Ratio, Turnover Ratio, ProfitabilityRatio
19	Financial Management of selected agro based industry
	Sources of Funds, Allocation of Funds, Financial feasibility, Break-Even Analysis
20	SWOT Analysis of selected Agro Based Industry / Unit -
	Strength, Weakness, Opportunities and Threats
21	Experience gained
22	Summary and Conclusion

## WEEK-1

- Registration
- Orientation

## WEEK-2

- Survey of Agro Based Industries in the region(2)
- Selection of Agro Based Industry (2)
- Features and general information of selected Agro Based Industry (3)

## WEEK: 3

- Documentations Required and Procedure for establishment of selected Agro Based Industry / Unit (3)
- Management System and Processes in Selected Agro based Industry /Unit.(4)
- Organizational Structure and processes in Selected Agro based Industry / Unit.(4)
- Identification of critical management areas in selected Agro Based Industry / Unit
- Processing Management in selected Agro Based Industry / Unit. (5)
- Process Flow Chart, Technical Aspects (5)

## WEEK :4

- Strategic Management in selected Agro Based Industry / Unit
- Strategic Management Process:- Vision, Mission, Objectives, Goals,
- Environmental and organizational analysis, Strategic alternatives,
- Choice of Strategy, Implementation of Strategy, Evaluation and control.

## WEEK:5

• Resource Use Management in Selected Agro based Industry / Unit.

• Raw Materials, Capital, Manpower, Machinery and Equipment, Energy, Site. (5)

WEEK :6

- Human Resource Planning: Forecasting Inventorying, Anticipating
- Planning, Job Analysis.
- Human Resource Acquisition: Recruitment, Selection, Placement, Induction, Socialization.
- Human Resource Development: Training, Career Management, Monitoring and Performance coaching, Team building.
- Compensation Strategy and Reward Management, Industrial Relation(5)

## WEEK :7

- Inventory Management in selected Agro Based Industry / Unit
- Raw materials, Work in Process, Finished product.
- Inventory Account and control.

# WEEK :8

- Visit to Govt. Institutes like District Industrial Centre, Wholesale Markets of Raw Material.
- Arranging Guest Lectures related to Export, Finance, Experts related to Rules & Regulation.
- Presentation on work done till date

# WEEK :9

- Total Quality Management in selected Agro Based Industry / Unit
- Operation Management, Quality improvement, Quality Assurance,
- Quality Policy.

## WEEK :10

• By product Management in selected Agro Based Industry / Unit

## WEEK :11

- SWOT Analysis of selected Agro Based Industry / Unit
- Strength, Weakness, Opportunities and Threats

## WEEK :12

- Estimation of Cost of Production of selected agro based industry
- Total Variable Cost:- Raw Material Cost, Fuel Cost, Labour Cost,

- Transportation Cost, Packing Cost, Other (Light bill, Stationary etc),
- Total Fixed Cost:- Land rent, Depreciation, Interest on Fixed Capital,
- Total Cost = Total Variable Cost + Total Fixed Cost
- B:C Ratio, Liquidity Ratio, Turnover Ratio, Profitability Ratio

# WEEK :13

- Financial Management of selected agro based industry
- Sources of Funds
- Allocation of Funds
- Financial feasibility
- Break Even Analysis

## WEEK :14

- Marketing management in selected Agro based industry
- Marketing function management: Assembling, Transportation,
- Packaging, Storage, Sale promotion, Distribution.
- Marketing Mix Strategy: Product Strategy, Pricing strategy,
- Distribution Strategy, Communication Strategy.

# WEEK :15

- Supply chain Management in Selected Agro Based Industry:
- Procurement Management, Distribution Management

# WEEK :16

- Experience gained (Agribusiness management)
- Summary and Conclusion (Agribusiness management)

## WEEK :17

- Study Tour
- Visit to Institutes like CFTRI (Mysore), Packaging industry, Pack house Cold Storage WEEK :18 and WEEK :19
- Preparation of Project Reports

WEEK :20

• Evaluation