

(भारत के संसद के अधिनियम द्वारा वर्ष 2007 में स्थापित) (A CENTRAL UNIVERSITY ESTABLISHED IN 2007 AN ACT OF PARLIAMENT OF INDIA)

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संदर्भ संख्या/Reference No.: RGU/AEC/BOS-1/2024/04	दिनांक/Dated: 30.07.2024
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Sub: Forwarding the copy of Minutes of the 1st Meeting of the Board of Studies, **Department of Agricultural Economics** 

Sir/Madam.

May please find herewith a copy of the minutes of the 1st Meeting of the Board of Studies (BoS), Department of Agricultural Economics held on 29.07.2024 and 30.07.2024 for your kind perusal. The comments or suggestions if any, may be communicated to the undersigned on or before 05.08.2024.

This is for your kind information and consideration.

Encl: As stated above.

Yours Sincerely,

(Dr. Devegowda S R/ डॉ. देवेगोड़ा एस आर)

Head (i/c) / विभागाध्यक्ष (प्रभारी)

# MINUTES OF THE MEETING OF THE 1<sup>st</sup> BOARD OF STUDIES

HELD ON 29.07.2024 AND 30.07.2024



DEPARTMENT OF AGRICULTURAL ECONOMICS

RAJIV GANDHI UNIVERSITY

(A Central University)

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# Department of Agricultural Economics Rajiv Gandhi University Rono Hills, Doimukh Arunachal Pradesh

# MINUTES OF THE MEETING OF THE 1st BOARD OF STUDIES (BoS)

The 1<sup>st</sup> Board of Studies meeting was held from 29<sup>th</sup> to 30<sup>th</sup> July 2024 at 11 AM in the Department of Agricultural Economics in Blended mode.

The following members attended the meeting in blended mode:

The foll	lowing members attended the meeting in blended mode:	•	
	Name, Designation & Address	Position	Remarks
	Head i/c, Dept. of Agricultural Economics, RGU	Chairperson	Ex- Officio
	Dr. Avicha Tangjang, Assistant Professor, Dept. of Agricultural Economics, RGU	Member	
3	Dr. Devegowda & R, Assistant Professor, Dept. of Agricultural Economics, RGU	Member	
4	Prof. Vandana Upadhyay, Dept. of Economics, RGU	Member	Cognate
	Dr. B.G. Manjinath, Associate Professor, Dept. of Statistics, RGU	Member	Cognate
6	Prof. Prakash Singh Badal, Dept. of Agricultural Economics, Banaras Hindu University	Member	External
	Prof. Amod Sharma, Dept. of Agricultural Economics, School of Agricultural Sciences, Nagaland University, Medziphema	Member	External
8	Prof. Virendra Kamalvanshi, Dept. of Agricultural Economics, Banaras Hindu University	Member	External
9	Dr. S.S. Guledagudda, Dept. of Agricultural Economics, UAS, Dharwad	Member	External

The attendance Sheet is attached.

In the opening remarks, Dr. Devegowda S R, HoD (i/c) as a Chairperson (Ex-Officio) of Board of Studies extended a warm welcome to all the esteemed members. He informed the house that the meeting of the 1<sup>st</sup> Board of Studies is being conducted to deliberate on the approval of the of syllabi of the PG and Ph.D. and other items so that the academic activities are being carried out smoothly and effectively.

Prof. Amod Sharma explained that the ICAR-approved syllabus is best for the students and suggested that modifications are not necessary in the syllabus. Prof. Prakash Singh Badal strongly supported the presented syllabus. Prof. Virendra Kamalvanshi and Dr. S.S. Guledagudda also agreed with the syllabus after in-depth discussion. Prof. Vandana Upadhyay, Dr. B.G. Manjunath, and Dr. Avicha Tangjang also agreed with the proposal given by the Head

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BoS: 01:01	Approval of the syllabus for M.Sc. in Agricultural Economics
	The members approved the syllabus of MSc. in Agricultural Economics on 29 <sup>th</sup> July 2024 after thorough discussions and deliberations. The approval was unanimous and appreciated by all members for its comprehensive and updated content.
BoS: 01:02	Approval of the syllabus for Ph. D. in Agricultural Economics
	The Ph.D. syllabus approval was conducted on 30 <sup>th</sup> July 2024. All the members participated actively and suggested following the syllabus as per ICAR guidelines only.
BoS: 01:03	Review of M.Sc. and Ph.D. Syllabi for Alignment with NEP 2020
	On 30 <sup>th</sup> July 2024, a discussion was held regarding the alignment of the M.Sc. and Ph.D. syllabi with NEP 2020. Since the Ph.D. program starts in the academic session 2024-25, members unanimously suggested implementing the NEP according to the ICAR guidelines in the future.
BoS: 01:04	Any other items
	In other items, the Chairperson on 30 <sup>th</sup> July 2024 proposed changing the name of the PG program in accordance with ICAR to M.Sc. (Ag) in Agricultural Economics. This was unanimously agreed upon.
	As per the RGU Ph.D. Ordinance, the maximum credit load allowed is 16, but ICAR allocates 23 credits for the Ph.D. program. Therefore, a modification in the Ph.D. ordinance for Agricultural Economics was suggested. The members recommended putting this matter before the Academic Council for necessary action.
	The discrepancy was noted between the RGU Ph.D. ordinance and the ICAR syllabus regarding the timing of the synopsis submission. The ICAR mentions the synopsis in the 2nd semester clearly, while the RGU ordinance states it as after the completion of the coursework. This issue was also suggested to be brought before the Academic Council.

As there was no other agenda to discuss, the meeting ended with a vote of thanks from the Chair.  $\Lambda$ 

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Dr. Devegowda S R

(Head (i/c) and Chairperson)

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# Department of Agricultural Economics Rajiv Gandhi University



PG Syllabus M.Sc. (Ag) in Agricultural Economics w.e.f. 2024 onwards

Syllabus formulated in accordance with the ICAR Restructured and Revised Syllabi of Post-graduate Programmes.

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# Course Title with Credit load M.Sc. (Ag) in Agricultural Economics

Major Courses: 20 credits

Course Code	Course Title	Credit Hours
	Micro Economic Theory And Applications	3 (3+0)
AEC-501*	Agricultural Production Economics	2 (1+1)
AEC-502*	Agricultural Marketing and Price Analysis	3 (2+1)
AEC-503*	Macro Economics And Policy	2 (2+0)
AEC-504* AEC-505*	Econometrics	3 (2+1)
AEC-505	Agricultural Development and Policy Analysis	2 (2+0)
AEC-507*	Agricultural Finance and Project Management	3 (2+1)
AEC-507* AEC-508*	Linear Programming	2 (1+1)
AEC-509*	Research Methodology for Social Sciences	2 (1+1)
AEC-519	Indian Economy: History and Contemporary Issues	2 (2+0)
AEC-510 AEC-511	International Economics	2 (1+1)

<sup>\*</sup>courses to be taken compulsorily

Minor Courses: 08 credits

- a. It is suggested the student may choose at least two out of three courses listed above as part of minor courses as these are related to policy advocacy and aim to build larger understanding of the subject.
- b. Further, it is suggested that the student may also opt to choose the remaining Courses from any other discipline including the disciplines of Agrl. Extensions/ ABM and are related to the research problem selected by the student.
- c. The final choice of the minor courses should be mandatorily approved by the Student Advisory committee/ HOD.

Course Code	Course Title	Credit Hours
AEC-512	Institutional Economics	1(1+0)
AEC-512	Natural Resource and Environmental Economics	2 (1+1)
AEC-513	Commodity Future Trading	2 (2+0)
AEC-515	Development Economics	2 (2+0)
AEC-516	Rural Marketing	2 (2+0)
AEC-517	Evolution of Economic Thought	1 (1+0)

Minor courses may be taken from above list or subjects closely related to a student's major subject.



Supporting Cou	rses: 6 credits	
CT 4 T C 0 1	Statistical Methods For Applied/ Social Sciences	3 (2+1)
STAT-501	Statistical Methods for Application of Agricultural Economics	3(2+1)
STAT-502	Mathematics For Applied Sciences/ Agricultural Economics	3 (2+1)
STAT/COMP	Computer Applications For Agri-Business & Economics	0 (= -)

Common Courses: 05 credits

1. Technical Writing and Communications Skills

2. Intellectual Property and its management in Agriculture

3. Agricultural Research, Research Ethics and Rural Development Programmes

Further, the subcommittee attempted to oversee the design of the entire course is such a way that students may opt to take extra courses to compete with MA Economics stream and Universities may consider to issue a certificate that the degree of M.Sc.(Ag) Agricultural Economics with special mention of extra credits in core Economics.

AEC-591

Masteri Seminal

AEC-599

Master's Research



# Course Contents M.Sc. (Ag) in Agricultural Economics

I. Course Title

: Micro Economic Theory and Applications

II. Course Code

: AEC-501

**III. Credit Hours** 

: 3+0

IV. Why this course?

Markets form an integral part of the economy. They are governed by demand and supply mechanism with profit making its ultimate goal. Thus, it is imperative to expose the students towards how the markets function, their types and how the buyers and sellers behave. That will help them make correct decision when it comes to price setting and choice of product.

V. Aim of the course

The course envisages the concepts and principles embodying micro-economics. The economic problems, functioning of price mechanism, theory of household behaviour and consumer's demand function. Theory of firm, supply determinants, determination of price under different market structures and factor pricing (micro economic components).

VI. **Organisation of** the course The course is organised as follows:

No	Block	Unit
1.	Introduction to micro-economics	1. Basic Concepts: A review
2.	Insight of consumer, production and cost involved	<ol> <li>Consumer Choice</li> <li>Production and Cost</li> </ol>
3.	Overview of market	<ol> <li>Market Forms</li> <li>Factor Markets</li> </ol>

### VII. Theory

# Block 1: Introduction to micro-economics

# Unit 1: Basic Concepts: A review

Scarcity and Choice; Production possibility frontier, Positive and normative economics; concepts of opportunity cost, Demand and Supply: determinants of individual demand/supply; demand/ supply schedule and demand/ supply curve; market versus individual demand/ supply; shifts in the demand/ supply curve

Block 2- Insight of consumer, production and cost involved

# Unit 1: Consumer Choice

Cardinal Utility Approach — Ordinal Utility Approach -Budget sets and Preferences under different situations — Hicks and Slutsky income and substitution effects —

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Applications of Indifference curve approach — Revealed Preference Hypothesis — Consumer surplus — Derivation of Demand curve — Elasticity of demand — Demand and supply together; how prices allocate resources; controls on prices - price floor and price ceiling - applications in agriculture.

# Unit 2: Production and Cost

Production functions: single variable - average and marginal product, variable proportions, stages of production. Two variables - isoquants, returns to scale and to a factor; factor prices; Technical progress; cost minimization and output maximization; Elasticity of substitution. Expansion path and the cost function Concept of economic cost; Short run and long run cost curves; increasing and decreasing cost industries; envelope curve; L-shaped cost curves; economies of scale; revenue and expenditure, elasticity and marginal revenue; Firm equilibrium and profit.

# Block 3: Overview of market

# Unit 1: Market Forms

Behaviour of profit maximizing firms and the production process- Perfect competition: Equilibrium of the market. Long run industry supply, applications: effects of taxes and subsidies; Monopoly: Equilibrium; supply; multiplant firm; monopoly power; deadweight loss; price discrimination; Monopolistic Competition: Product differentiation; equilibrium of the firm in the industry-with entry of new firms and with price competition. Comparison with pure competition. Duoploy: Cournot model and reaction curves; Stackelberg's model, Bertrand model; Oligopoly.

# Unit 2: Factor Markets

Labour and land markets - basic concepts (derived demand, productivity of an input, marginal productivity of labour, marginal revenue product); demand for labour; input demand curves; shifts in input demand curves; competitive labour markets; Economic rent and quasi rent.

# VIII. Teaching Methods/ Activities

- Lectures
- Case studies

Assignments (Group/individual)

Group Discussions on practises done by firms.

Power point presentations by students.

Exploring the agricultural market and identification of industries and their type.

### IX. Learning outcome

After completion of the course the student will be able to:

Get acquainted with the basic concepts of market functions.

Build up vision towards how consumers makes choices and market reaches the equilibrium.

Develop decision making skill for firms about product selections and scale of production to ensure maximum profit.

Understand about different types of markets existing in the real world, their principles and whereabouts.

# X. Suggested Reading

Koutsoyiannis A. Modern Micro Economics. Macmillan Press Ltd



Ferguson and Gould. Micro Economic Theory. Richard D Erwin Inc., USA Richard A. Bilas, Micro Economic Theory. Leftwich Richard H. The Price iSystem and Resources Allocation Allen CL. A Frame Jforn of Price Theory.

I. Course Title

: Agricultural Production Economics

II. Course Code

: AEC-502

III. Credit Hours

: 1+1

IV. Why this course†

Production in agriculture is the outcome of the input factors involved. In this competitive and uncertain market, it is important that the farmers take the right decision about the combination of inputs that will result in higher income. Thus, as an economist it is a pre-requisite that the students understand the interaction between output and input. And work out the most effective production plan.

# V. Aim of the course

To expose the students to develop the concept, significance and uses of production economics. To understand the relationships between factors and output. To learn how to decide the combination of inputs to be used as per the resources available. Ensure that the production process works efficiently.

# VI. Organization of the course

The course is organised as follows-

No	Block	Un	it
	Introduction to production economics Factors and costs	1. 2.	Concepts of costs
3.	Assessment	1.	Dynamics of assessment

### VII. Theory

# Block 1: Introduction to Production Economics

# Unit 1: Concepts of production economics

Nature, scope and significance of agricultural production economics- Agricultural Production processes, character and dimensions-spatial, temporal - Centrality of production functions, assumptions of production functions, commonly used forms -Properties, limitations, specification, estimation and interpretation of commonly used production functions.

# Block 2: Factors and costs

# Unit 1: Factors and theory of production

Factors of production, classification, interdependence, and factor substitution -Determination of optimal levels of production and factor application -Optimal factor combination and least cost combination of production - Theory of product choice; selection of optimal product combination.

# Unit 2: Concepts of cost

Cost functions and cost curves, components, and cost minimization -Duality theory



— cost and production functions and its applications -Derivation of firm's input demand and output supply functions -Economies and diseconomies of scale.

### Block 3: Assessment

# Unit 1: Dynamics of economic assessment

Technology in agricultural production, nature and effects and measurement Measuring efficiency in agricultural production; technical, allocative and economic efficiencies - Yield gap analysis-concepts-types and measurement - Nature and sources of risk, modeling and coping strategies.

### VIII. Practical

Different forms of production functions

- Specification, estimation and interpretation of production functions
- Returns to scale, factor shares, elasticity of production
- Physical optima-economic optima
- Least cost combination
- Optimal product choice
- Cost function estimation, interpretation
- · Estimation of yield gap
- · Incorporation of technology in production functions
- Measuring returns to scale-risk analysis.

# IX. Teaching Methods/ Activities

- Lectures
- Assignments (Group/individual)
   Group Discussions on working out
   Power point presentations by students

Exploring the agricultural market and identification of industries and their type.

### X. Learning outcome

After the successful completion of the course the student will be able to- Understand how the factors and output interact with each other. - Work out whether the production system is working efficiently and point out the loop holes.- Apply the knowledge of costs and profits to work out the demand and supply functions. This will result into more efficient decision making.

# XI. Suggested Reading

EO Heady. *Economics of Agricultunal Production and resources use.*John P Doll and Frank Orazem. *Production Economics: Theory with app fication*Heady EO & Dillon JL. 1961. *Agricultural Production functions.* Kalyani Publishers, Ludhiana, India. 667 p.
Baumol WG. 1973. *Economic theory and operations analysis.* Practice Hall of India Private

Limited, New Dehli.626 p.
Gardner BL & Rausser GC. 2001. Handbook of Agricultural Economics Vol. I Agricultural

Production. Elsevier.

: Agricultural Marketing and Price Analysis

II. Course Code : AEC 503

III. Credit Hours : 2+1

IV. Why this course?

I. Course Title

The ultimate aim of production process is to sell the produce in the market and

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generate income. Markets serves as platform where this exchange takes place. Agriculture markets are different from other markets due to the nature of the commodity. Thus, it is important to develop a strong foundation of agricultural marketing, its components and issues. The student needs to know about the multipronged ways of marketing the produce, agencies involved. In this modern era, it is important to understand how technology is transforming this sector.

### V. Aim of the course

The course is designed to acquaint the students about the basics of dynamics of agricultural marketing. The content includes supply, demand and marketing of farm production, marketing functions and channels, marketing costs, margins and efficiency, agricultural prices, New marketing formats like e-marketing, e-NAM future trading, supply chain management, market intelligence etc.

# VI. Organization of the course

The course is organised as follows:

	Block	Unit	
	Introduction to agricultural	1. Introduction to agricultural marketing	
2.	marketing Agricultural markets	<ol> <li>Aspects of agricultural marketing</li> <li>Future marketing and government</li> </ol>	
3.	Advances in agricultural marketing	<ol> <li>Use of information technology</li> <li>Dynamics of price</li> </ol>	

### VII. Theory

# Block 1: Introduction to Agricultural Marketing

# Unit 1: Introduction to agricultural marketing

New Concepts in Agricultural Marketing - Characteristic of Agricultural product and Production — Problems in Agricultural Marketing from Demand and Supply and Institutions sides. Market intermediaries and their role - Need for regulation in the present context - Marketable & Marketed surplus estimation. Marketing Efficiency - Structure Conduct and Performance analysis - Vertical and Horizontal integration - Integration over space, time and form-Vertical co-ordination.

# Block 2: Agricultural Markets

# Unit 1: Aspects of agricultural marketing

Different Forms of marketing: Co-operatives Marketing — APMC Regulated Marketing - Direct marketing, Farmer Producer Companies, e-NAM and marketing under e-NAM, e-marketing Contract farming and Retailing, Organized retailing -Supply Chain Management - State trading, Warehousing and other Government agencies -Performance and Strategies -Market infrastructure needs, performance and Government role - Value Chain Finance.

# Unit 2: Future marketing and government

Introduction to Commodities markets and future trading - Basics of commodity futures - Operation Mechanism of Commodity markets — Price discovery - Hedging and Basis - Fundamental analysis - Technical Analysis - Role of Government/SEBI in promoting commodity trading and regulatory measures.



# Block 3: Advances in Agricultural Marketing

# Unit 1: Use of Information Technology

Role of Information Technology and Market Intelligence in marketing of agricultural commodities, -electronic auctions (e-bay), e-Chaupals, Agmarknet and Domestic and Export market Intelligence Cell (DEMIC).

# Unit 2: Dynamics of price

Price forecasting — time series analysis — time series models — spectral analysis. Price policy and economic development — non-price instruments.

### VIII. Practical

- Supply and demand elasticities in relation to problems in agricultural marketing.
- Price spread and marketing efficiency analysis.
- Marketing structure analysis through concentration ratios.
- Performance analysis of Regulated market and marketing societies. Analysis on contract farming and supply chain management of different agricultural commodities, milk and poultry products.
- Supply Chain Analysis quantitative estimation of supply chain efficiency.
- Market Intelligence Characters, Accessibility, and Availability Price forecasting.
- · Online searches for market information sources and interpretation of market intelligence reports — commodity outlook.
- Technical Analysis for important agricultural commodities.
- Fundamental Analysis for important agricultural commodities.
- Presentation of the survey results and wrap-up discussion.

# m. Teaching Methods/ Activities

- · Lectures.
- · Case studies.
- Assignments (Group/individual). Group Discussions on price volatility and control measures prevailing. Power point presentations by students on government schemes. Visit to eNAM mandies, Warehouses, etc.

### X. Learning outcome

After the completion of this course the student will be able to-Understand the whereabouts of agricultural marketing. The different forms of marketing existing in this sector. Gain expertise in market intelligence and price forecasting.

### XI. Suggested Reading

Acharya SS & Agarawal NL. 2004. Agnicultural Marketing in India. Oxford and IBH Publishing company Pvt. Ltd. New Delhi.

Acharya SS & Agarawal NL. 1994. Agricultural Prices-Anal ysis and Polic y. Oxford and IBH Publishing company Pvt. Ltd. New Delhi.

Richard H Kohls and Joseph N. Uhl: Marketing of Agricultunal products by Collier MacMillan International.



I. Course Title

: Macro Economics and Policy

II. Course Code

: AEC-504

III. Credit Hours

: 2+0

### IV. Why this course?

The economy of the nation is governed by certain rules, regulation and principles. The students has to gain knowledge of the mechanism through which the large economies are controlled and ensure that welfare prevails. They are entitled to know the transactions between different markets and policies framed to keep value of money under control.

# V. Aim of the course

The course envisages the concepts and principles of macroeconomics from classical to Keynesian theories. The other component deals with the monetary systemmoney, credit and banking system, value of money and economic activities, national income accounting and approaches to estimate national income theory of income and employment determination and inflation.

# VI. Organization of the course

The course is organised as follows:

No	Block	Unit
1. 2. 3	Conceptualising Macro economics Theories of macroeconomics Money, Consumption and Inflation	<ol> <li>Introduction: Measurement and Concepts</li> <li>Classical Macroeconomics</li> <li>Income and spending: Keynesian Frameworl</li> <li>Money, Interest and Income</li> <li>Theories of Aggregate Consumption and Investment</li> <li>Inflation and Unemployment</li> </ol>

### VII. Theory

Block 1: Conceptualising Macro Economics

Unit 1: Introduction: Measurement and Concepts

Basic concepts and scope of Macro-economics, National Income Accounting: Methods of measurement of key macro-economic aggregates, relationship of national income and other aggregates (with numerical exercises), real and nominal income

### Block 2: Theories of macroeconomies

Unit 1: Classical Macroeconomics

Say's Law, Quantity Theory of Money, aggregate labour supply and demand of labour, Classical theory of determining output, wages and prices.

Unit 2. Income And Spending: Keynesian Framework

Simple Keynesian model of income determination; Keynesian Multiplier- aggregate spending, taxation, transfer payments, foreign spending, balanced budget; budget surplus (with numerical exercises).

Block 3- Money, Consumption and Inflation

Unit 1: Money, Interest and Income

Goods market equilibrium-IS curve; Demand for Money, the Liquidity Preference

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Theory — Liquidity Trap; asset market equilibrium- LM curve; simultaneous equilibrium in goods and asset market- effect of fiscal and monetary policy

Unit 2: Theories of Aggregarte Consumption and Investment

Absolute Income Hypothesis, Relative Income Hypothesis, Fisher's Inter-temporal Choice Model, Life-Cycle and Permanent Income Hypotheses; Profits and Accelerator Theory.

Unit 3: Inflation and Unemployment

Inflation: Nature, Effects and control; Types of inflation — demand pull, cost pushstagflation, core inflation, hyperinflation; Phillips curve.

# VIII. Teaching Methods/ Activities

- · Lectures.
- · Case studies.

Assignments (Group/individual). Group Discussions on inflation.

IX. Learning outcome

After the completion of the course the student will be able to-Understand the concepts of national income, theories build up to understand macroeconomics. Understand better about the policies and government steps taken to control the economic transaction of the nation. Workout how the investment acts as a catalyst in national development.

X. Suggested Reading

Stonier & Hegue. A Text Book of Economic Theory

Samuelson PA. 1948. Foundation of Economic Arial ysis. Harvard University Press

MC Vaish Allid. 1983. Macno-Economics Theory

Gardner Ackley. 1961. Macro—Economics Theory: Macmillan, New York.

TF Dernburg & DM Mcdougali-ñfocro Economics

G. Sirkin — Introduction to Macro-Economice Theony

RL Heibroker- Understanding Macro-Economics

JK Mehta - Macno Economics

Michael R Edgemand — Macro-Ecoiiom ics: Theory & Policy

David' W Pearce -The dictionary of modenn Economics

I. Course Title

: Eeonometries

II. Course Code

: AEC 505

III. Credit Hours

: 2+1

IV. Why this course?

Development of analytical skills is imperative to make students proficient in conducting quality research work. The knowledge of variables, their models, and problems encountered when dealing with variables will build up a compatibility with the analytical aspects.

V. Aim of the course

The course provides knowledge of the econometric methods like time series analysis, linear regression models and their application in economic analysis. The course provides an insight into the econometric problems in analyzing time series and cross section data.



# VI. Organization of the course

The course is organised as follows:

No	Block	Unit
<ol> <li>Introduction to econometrics</li> <li>Classical Regression</li> <li>Introduction</li> <li>Classical Linear Regression</li> <li>Breaking down of Classical Cla</li></ol>	<ol> <li>Introduction</li> <li>Classical Linear Regression</li> <li>Breaking down of Classical assumptions</li> </ol>	
3.	Qualitative Variables	Qualitative variables and simultaneous equation models

### VII. Theory

Block 1: Introduction to Econometries

Unit 1: Introduction

Relationship between economic theory, mathematical economics, models and econometrics, methodology of econometrics-regression analysis.

# **Block 2: Classical Regression**

# Unit 1: Classical Linear Regression

Basic two variable regression — assumptions estimation and interpretation approaches to estimation — OLS and their properties — extensions to multi-variable models-multiple regression estimation and interpretation.

# Unit 2: Breaking down of Classical assumptions

Violation of assumptions — identification, consequences and remedies for Multicollinearity, heteroscedasticity, autocorrelation — data problems and remedial approaches — model misspecification.

# Block 3: Qualitative Variables

# Unit 1: Qualitative variables and simultaneous equation models

Use of dummy variables- Introduction to simultaneous equations- identification problem

# VIII. Practical

Single equation two variable model specification and estimation

Hypothesis testing transformations of functional forms and OLS application

Estimation of multiple regression model

Testing and correcting specification errors

Testing and managing Multicollinearity

Estimation of regressions with dummy variables

# m. Teaching Methods/ Activities

- · Lectures.
- · Assignments (Group/individual).

# X. Learning outcome

After the completion of the course, the student will be able to-Understand the variables and the properties of regression models. Identify the problems in variables and remove them before conducting the analysis and avoid biased results.

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XI. Suggested Reading

Dorfman R. 1996. Einear Programming and Economic Analysis. McGraw Hill.

Greene WH. 2002. Econometric Analysis. Pearson Education.

Johnston J and Dinardo J. 2000. Econometric Methods. Mc Graw-Hill.

Koutseyianis, A. 1997. Theory of Econometrics. Barrier & Noble.

Maddala GS. 2002. Ecoilometnics. Me Graw-Hill.

Pinndyck RS and Rubinfeld DL. 1990. Econometric Models and Econometric Forecasts. McGraw Hill.

I. Course Title

: Agricultural Development and Policy Analysis

II. Course Code

: AEC-506

III. Credit Hours

: 2+0

IV. Why this course?

The ultimate aim of the economies is to attain a satisfactory level of development. Development ensures that there is not only increase in income but also the distribution is such that lesser inequalities exist. The students need to know what is development and its related concepts. All the policies framed are with one sole objective of increasing the welfare. Thus, once concept of development is build up, students can better understand policies and their genesis.

V. Aim of the course

Concept of economic development and policy, theories of development, performance of Indian agriculture. The process and implementation of policies over a period of time.

# VI. Organization of the course

The course is organised as follows:

No	Block	Unit
1. 2. 3.	Basic concepts Theoretical Concepts Performance and policies	<ol> <li>Introduction</li> <li>Theories of Agricultural Developmen</li> <li>Performance of Indian Agriculture</li> <li>Agricultural Policy: Process and Implementation</li> </ol>

### VII. Theory

Block 1: Introduction

Unit 1: Introduction

Role of agriculture in economic/ rural development — Evolution of thinking on agriculture and development; Agricultural development - meaning, stages and determinants - Population and food supply - need for sound agricultural policies

Block 2: Theoretical Concepts

Unit 1: Theories of Agricultural Development

Resource exploitation model- Conservation model- Location (Urban impact) model-Diffusion mottel- High pay-off input model-Induced Innovation Model- Agricultural R&D and Linkages



# Block 3: Performance and policies

# Unit 1: Performance of Indian Agriculture

Agrarian structure and land relations; trends in performance and productivity; agrarian structure and technology; credit, commerce and technology; capital formation; subsidies; pricing and procurement; Post Green Revolution agriculture; Production and productivity crisis in agriculture; Regional differences; Food Security, PDS system and Malnutrition.

# Unit 2: Agricultural Policy: Process and Implementation

Instruments of Agricultural Policy; Process of agricultural policy formulation, implementation, Monitoring and Evaluation in India; Global experiences in participatory approach to Agricultural policy process; critical review of various elements of Indian agricultural policy-resource policies — credit policies — input and product marketing policies — price policies; WTO — Agreement on Agriculture; Planning models. Planning for utilization of resources and Indian Five Year Plans.

# VIII. Teaching Methods/ Activities

· Lectures.

Assignments (Group/individual).
Group Discussions on evolution of Indian Agriculture and Development indices.
Power point presentation by students on policies and their relevance.

m. Learning outcome

After the completion of the course the student will be able to-Understand the concept of development and its preference over growth. Visualize how the agriculture sector is performing in this aspect. Understand the motive behind the policies and their implementation.

X. Suggested Reading

Albert O. Hirschman 1958. istrategy of Economic Development. New Man Yale University Simon Kuznets 1965. Economic Growth and Istructures. Oxford New Delhi.

Das Gupta AK. 1965. Planning and Economic Gnowth. George Allen and Unwin London Robert E. Baldwin 1966. Economic Development and Growth. John Willey, New York

I. Course Title

: Agricultural Finance and Project Management

II. Course Code

: AEC 507

III. Credit Hours

: 2+1

IV. Why this course?

Money is the fuel of driving all the economic activities. India is a land of small and marginal farmers. The financial conditions of the farmers is not so strong that they can finance themselves. They require credit to meet the requirements of inputs. Thus, the student should know the sources, principles involved and types of credit available. The institutions involved and on what grounds the finance is given to the farmer. What are the risks involved and how to overcome them.

### V. Aim of the course

This course is designed with an objective to deliver knowledge of the principles, procedures, problems and policies relating to financing agricultural firms. In addition to this the students are also given knowledge about the research developments in the subject. The approach is analytic.

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# VI. Organization of the course

The course is organised as follows:

No	Block	Unit
 1	Introduction to Agricultural Finance	1. Basic Concepts: A review
2.	Credit and financial analysis	<ol> <li>Credit and its aspects</li> <li>Financial analysis</li> </ol>
3	Project and risk management	<ol> <li>Project Overview</li> <li>Risk and its Management</li> </ol>

### VII. Theory

# Block 1: Introduction to Agricultural Finance

# Unit 1: Basic concepts: A Review

Role and Importance of Agricultural Finance. Financial Institutions and credit flow to rural/priority sector. Agricultural lending — Direct and Indirect Financing - Financing through Co-operatives, NABARD and Commercial Banks and RRBs. District Credit Plan and lending to agriculture/priority sector. Micro-Financing and Role of MFI's - NGO's, and SHG's.

# Block 2: Credit and Financial Analysis

# Unit 1: Credit and its aspects

Lending to farmers — The concept of 3 C's, 7 P's and 3 R's of credit. Estimation of Technical feasibility, Economic viability and repaying capacity of borrowers and appraisal of credit proposals. Understanding lenders and developing better working relationship and supervisory credit system. Credit inclusions — credit widening and credit deepening.

### Unit 2: Financial analysis

Financial Decisions — Investment, Financing, Liquidity and Solvency. Preparation of financial statements - Balance Sheet, Cash Flow Statement and Profit and Loss Account. Ratio Analysis and Assessing the performance of farm/ firm.

# Block 3- Project and Risk Management

# Unit 1: Project Overview

Project Approach in financing agriculture. Financial, economic and environmental appraisal of investment projects. Identification, preparation, appraisal, financing and implementation of projects. Project Appraisal techniques — Undiscounted measures. Time value of money — Use of discounted measures - B-C ratio, NPV and IRR. Agreements, supervision, monitoring and evaluation phases in appraising agricultural investment projects. Net work Techniques — PERT and CPM.

# Unit 2: Risk and its Management

Risks in financing agriculture. Risk management strategies and coping mechanism. Crop Insurance programmes — review of different crop insurance schemes - yield loss and weather based insurance and their applications.

### VIII. Practical

Development of Rural Institutional Lending;

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Branch expansion, demand and supply of institutional agricultural credit and Over dues and Loan waiving;

An overview, Rural Lending Programmes of Commercial Banks, Lead Bank Scheme:

Preparation of District Credit Plan, Rural Lending Programmes of Co-operative Lending Institutions;

Preparation of financial statements using farm/firm level data, Farm credit appraisal techniques and farm financial analysis through financial statements; Performance of Micro Financing Institutions;

NGO's and Self-Help Groups, Identification and formulation of investment projects; Project appraisal techniques — Undiscounted Measures and their limitations;

Project appraisal techniques — Discounted Measures;

Network techniques — PERT and CPM for project management;

Case Study Analysis of an Agricultural project;

Financial Risk and risk management strategies — crop insurance schemes; Financial instruments and methods — E banking, Kisan Cards and core banking.

# IX. Teaching Methods/ Activities

- Lectures
- Case studies

Assignments (Group/individual) Group Discussions on inflation

X. Learning outcome

After the completion of the course the student will be able to-Understand the key issues of finance in Agriculture. Learn the techniques of assessing the worth of a project.

XI. Suggested Reading

E Die Sollem H and Heady EO. (Ed.). Capital and Credit Needs in Changing Agricultune,

Hopkins A Barry, Peter Jo and Baker CB. Financial Management in Agniculture. Murray WG and Nelson AG. 1960. Agricultural Finance. Iowa State University Chanona C. 1969. Agricultural Finance in India: Role of Commercial Banks. Marketing and Economics Research Bureau, New Delhi.

Gittinger JP. 1972. Economic analysis of agricultural projects, John Hopkins Univ. Press, Baltimore.

Little IMD and JA Mirrless. 1974, Project appraisal and planning for developing countries, Oxford and IBH publishing Co. New Delhi.

Arnold CH. 1972. Project Evaluation, collected papers, Macmillan.

I. Course Title

: Linear Programming

II. Course Code

: AEC-508

III. Credit Hours

1 + 1

### IV. Theory

Unit I

Decision Making- Concepts of decision making, introduction to quantitative tools, introduction to linear programming, uses of LP in different fields, graphic solution to problems, formulation of problems.



### Unit II

Simplex Method: Concept of simplex Method, solving profit maximization and cost minimizations problems. Formulation of farms and non farm problems as linear programming models and solutions.

### Unit III

Extension of Linear Programming models: Variable resource and price programming, transportation problems, recursive programming, dynamic programming.

### Unit IV

Game Theory- Concepts of game theory, two person constant sum, zero sum game, saddle point, solution to mixed strategies, the rectangular game as Linear Programming.

### V. Practical

Graphical and algebraic formulation of linear programming models. Solving of maximization and minimization problems by simplex method. Formulation of the simplex matrices for typical farm situations.

I. Course Title

: Research Methodology for Social Sciences

II. Course Code

: AEC 509

III. Credit Hours

: 1+1

IV. Why this course

Planning of research is very crucial to conduct a successful research. There is need to give an insight to the student about how to conduct a research, right from data collection to analysis and finally writing the references.

# V. Aim of the course

The course deals with scientific methods of research, the initiation of an inquiry, formulation of research problems and hypotheses, the role of induction and deduction in research, collection and analysis of date and interpretation of results

# VI. Organization of the course

The course is organised as follows:

No	Block	Unit
1.	Introduction to research methodology	1. Concepts of research methodology
2.	Building up hypothesis and sample selection	<ol> <li>Hypothesis: Framing and Testing</li> <li>Sampling</li> </ol>
3.	Data collection and analysis	<ol> <li>Data collection</li> <li>Data Analysis</li> </ol>

### VII. Theory

# Block 1: Concepts of research methodology

Unit 1: Concepts of research methodology

Importance and scope of research in agricultural economics. Types of research — Fundamental vs. Applied. Concept of researchable problem — research prioritization — selection of research problem. Approach to research — research process.

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# Block 2- Building up hypothesis and sample selection

# Unit 1: Hypothesis: Framing and Testing

Hypothesis — meaning — characteristics — types of hypothesis — review of literature - setting of Course Objective and hypotheses — testing of hypothesis.

# Unit 2: Sampling

Sampling theory and sampling design — sampling error - methods of sampling probability and non-probability sampling methods - criteria to choose. Project proposals — contents and scope — different types of projects to meet different needs - trade-off between scope and cost of the study. Research design and techniques - Types of research design.

# Block 3- Data Collection and Analysis

# Unit 1: Data Collection

Data collection — assessment of data needs — sources of data collection — discussion of different situations. Mailed questionnaire and interview schedule — structured, unstructured, open ended and closed-ended questions. Scaling Techniques. Preparation of schedule — problems in measurement of variables in agriculture. Interviewing techniques and field problems - methods of conducting survey — Reconnaissance survey and Pre testing.

# Unit 2: Data Analysis

Data coding, tabulation, cleaning. —Multivariate analysis —factor analysis' PCA' cluster analysis. Universal procedures for preparation of bibliography — writing of research articles.

### VIII. Practical

· Exercises in problem identification.

Project proposals — contents and scope.

Formulation of Objective and hypotheses.

Assessment of data needs — sources of data — methods of collection of data. Methods of sampling — criteria to choose — discussion on sampling under different situations.

Scaling Techniques — measurement of scales.

Preparation of interview schedule.

Field testing. Method of conducting survey.

Exercise on coding, editing, tabulation and validation of data.

Preparing for data entry into computer.

Hypothesis testing — Parametric and Non-Parametric Tests.

Exercises on format for Thesis/ Report writing.

Presentation of the results.

# IX. Teaching Methods/ Activities

- · Lectures.
- · Case studies.
- Assignments (Group/individual).
- Group Discussions



X. Learning outcome

After the successful completion of this course, student will be able to-Understand fundamentals of research. How to carefully plan out the research work and conduct it

XI. Suggested Reading

Baker CB. Research Methodology in Agricultural Economics

Cohen MR and Nagel R. An Introduction to Logic and iscientific Method

Devey J Logic. The Theory of Enquiry

Dhondhyal SP. Slocial Iscience Research and Thesis Writirig

Ezekiel M. Correlation Analysis

Heady EO. Linear Programmirig Methods

Willson ER., An Introduction to !Scientific Research

Kumar A. 2008. Research Methodology: A Suruey. Alts, New Delhi,

I. Course Title

Indian Economy: History and Contemporary Issues

Credit

II. Course Code

: AEC-510

III. Credit Hours

: 2+0

IV. V/hythiscourse?

India is a developing economy. The evolution of the Indian economy will enlighten the student with how an economy develops. Students will understand how the policies and measures taken shape up the economy of the country.

V. Aim of the course

To introduce the students to the economic history over a period of time. It also highlights the contemporary issues of Indian economy.

VI. Organization of the course

The course is organised as follows:

No	Block	Unit	
1.	History of Indian Economy	<ol> <li>India from Independence to Liberalization</li> <li>India since 1980's (Liberalization and Beyond): Overview</li> <li>Macro Trends Since 1990</li> </ol>	
2.	Contemporary Issues	1. Contemporary Isues	

### VII. Theory

Block 1- History of Indian Economy

Unit 1: India from Independence to Liberalization

An overview of the economic developments during the period 1947-1980; Objectives and strategies of planned economic development and the role of the State; Sectoral growth performance; savings and investment; Demographic trends and issues; education; health and malnutrition; Trends and policies in poverty; inequality and unemployment.

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Unit 2: India Since 1980's (Liberalization And Beyond): Overview Policy Changes since 1980s. The 1990 Crisis. Causes and Effects of liberalization. Regional differences: infrastructure, primary, secondary and tertiary sector.

# Unit 3: Macro Trends Since 1990

Growth; Savings and Investment, Employment; productivity; diversification; Agrobased industries; competition policy; foreign investment, Regional differences.

Block 2- Contemporary Issues

# Unit 1: Contemporary Issues

Monetary and Financial trends- areas of government spending in India, Capital expenditure, revenue expenditure, plan expenditure, non plan expenditure, Deficits (fiscal, primary, revenue), impact of fiscal deficit on economy, Capital receipts, revenue receipts, tax and non tax revenue, direct and indirect taxes, need to rationalize tax structure. Goods and Services Tax (GST). Union Budget, Zero base budgeting, Gender budgeting, Fiscal devolution and centre state financial relations in India, WPI, CPI implicit deflators. Foreign Trade policy.

# VIII. Teaching Methods/ Activities

Lectures

Power point presentation by students on monetary and fiscal policy in past and

Assignments (Group/individual).

Group Discussions on Tax and its reforms.

### IX. Learning outcome

After the completion of the course the student will be able to-Visualize how the Indian economy has evolved. Get acquainted with the basic steps involved in the working of the national economy.

### X. Suggested Reading

· Dutt and Sundaram. Indian Economy

I. Course Title

: International Economics

II. Course Code

: AEC 511

III. Credit Hours

: 2+1

### IV. Why this course?

The era of Globalisation, liberalization and privatization has unified the whole world. There is trade across national boundaries and one economy has effect on the other. Getting familiar with national economy is not sufficient to understand the mechanism of trade and economic aspects. Thus, this course is designed to teach student about the trade as international level.

### V. Aim of the course

The major objective of this course is to give an insight of the interactions between national economies. What are the theories governing the trade across national boundaries. The methods involved to regulate the international trade and institutions involved.



# VI. Organization of the course

The course is organised as follows:

No	Block	Unit
1. 2.	Introduction Models, Rate and terms of trade	<ol> <li>Concepts of International Economies</li> <li>Barriers to trade</li> <li>Models of trade</li> <li>Rates and Terms of trade</li> </ol>
3	Institutions	1. Trades Institutions

# VII. Theory

### Block 1- Introduction

# Unit 1: Concepts of International Economics

Scope and Significance of International Economics — The role of trade- General Equilibrium in a Closed Economy (Autarky Equilibrium) — Equilibrium in a Simple Open Economy - Possibility of World Trade - Trade gains and Trade Equilibrium.

# Block 2- Models, Rate and Terms of Trade

# Unit 1: Barriers to trade

Tariff, Producer Subsidy, Export Subsidy, Import Quota and Export Voluntary Restraints- The Case of Small Country and Large Country Case.

### Unit 2: Models of trade

Ricardian Model of Trade- Specific Factors Model- Heckscher - Ohlin Model - Trade Creation and Trade Diversion — Offer Curve - Export Supply Elasticity and Import Demand Elasticity — Comparative Advantage and Absolute Advantage.

# Unit 3: Rates and Terms of trade

Official Exchange Rate and Shadow Exchange Rate - Walra's Law and Terms of Trade — Trade Blocks.

# **Block 3- Institutions**

# Unit 1: Trades Institutions

IMF, World Bank, IDA, IFC, ADB — International Trade agreements — Uruguay Round — GATT — WTO.

### VIII. Practical

Producer's Surplus, Consumer's Surplus, National Welfare under Autarky and Free Trade Equilibrium with small and large country assumption.

# · Estimation of Trade Gains

Estimation of competitive and comparative measures like NPC, EPC, ERP and  $\overline{\text{DRC}}$ 

### Estimation of Offer Curve Elasticity

Estimation of Effect of Tariff, Export Subsidy, Producer Subsidy, Import Quota and Export Voluntary Restraints on National Welfare

# Estimation of Ricardian Model

Estimation of Effect of Trade under Specific Factor Model

Estimation of trade Equilibrium under Heckscher -Ohlin model

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· Trade Creation and Diversion.

# m. Teaching Methods/ Activities

- · Lectures.
- · Case studies.

Assignments (Group/individual).

Power point presentation on International Trade in current scenario.

# X. Learningoutcorne

After successful completion of the course the student will be able to —Understand how trade take place between nations. Be able to work out strategies to maintain a favourable trade balance. Understand how the institutions play role in regulating the cross country trade and deal with the issues.

XI. Suggested Reading

Kindelberger and Joshi PK. 2016. *International* Economics AITBS De1hi-110051 Brouwer F. *International Trade and Food! Security*. LEI - Wageningen UR, The Netherlands.

I. Course Title

: Institutional Economies

II. Course Code

: AEC 512

III. Credit Hours

: 1+0

# IV. V/hythiscourse?

Institutions are involved in framing of economic development. The human behavior is governed by the institutions working in their environment. Thus, the student need to understand the institutions and their working.

### V. Aim of the course

To develop critical and informed understanding about institutions, their role in the working of economy. Exposure of issues, policies & regulations and its application in agricultural system

# VI. Organization of the course

The course is organised as follows-

No	Block	Unit
1	Introduction	1. Basics of Institutional Economics
2.	Approaches	<ol> <li>Institutional changes &amp; Resource allocation</li> <li>Group and collective Approach</li> </ol>
3.	Law Protection and Institutions	<ol> <li>Property rights</li> <li>Agrarian Institutions</li> </ol>

### VII. Theory

Block 1: Introduction

Unit 1: Basics of Institutional Economies

Old and New Institutional Economics — Institutional Economics vs Neo-classical Economics. Definition of institutions — Distinction between institutions and organizations — Institutional evolution.

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### Block 2: Approaches

# Unit 1: Institutional changes & Resource allocation

Institutional change and economic performance - national and international economic institutions. Transaction cost economics - Transaction costs and the allocation of resources. Transaction costs and efficiency. Asymmetric information - Moral hazard and Principal-Agent problem.

# Unit 2: Group and collective Approach

Free rider problem - path dependency - Interlinked transactions. Collective action and the elimination of free-rider problem - The logic of collective action and its role in reducing free rider problem — theory of Groups. Rent seeking — interest groups and policy formulation.

# Block 3: Law Protection and Institutions

### Unit 1: Property rights

Economic analysis of property rights- property rights regimes — private property — Common property Resources (CPRs) — public goods and club State Property goods.

# Unit 2: Agrarian Institutions

Special features of institutional arrangements in agriculture — Transaction costs in agriculture - Case Studies - Theories of agrarian institutions - tenancy institutions.

### Teaching Methods/ Activities

- · Lectures.
- · Case studies.
- (Group/individual). Assignments Group Discussions on Property rights

### IX. Learning outcome

After successful completion of this course the student will be able to-Understand institutions and their roles in economic development. Know about the policies and their issues in an institutions.

# X. Suggested Reading

Pearce DW — The dictionary of modern Ecomomics

I. Course Title

: Natural Resource and Environmental Economies

II. Course Code

: AEC 513

III. Credit Hours

: 1+1

### IV. Why this course?

Sustainable development is the need of the hour. The economic activities affect not only the society but also the environment. Every activity has its social cost. The students, hence will be taught about the economic aspect of environment.

### V. Aimofthecourse

To understand about economics of environment and social costs incurred due to economic development. Work out methods to maintain environment quality and reduce social costs



### VI. Organization of the course

The course is organised as follows:

N	o Block	Unit
1	Introduction to natural resource and environmental economics	1. Basic Foundation
2	Insight of the subject	<ol> <li>Theories and economics of natural resources</li> <li>Functioning of Market</li> </ol>
3	Dealing with Issues and sustainability	<ol> <li>Environmental Issues</li> <li>Regulations</li> <li>Sustainability aspects</li> </ol>

### VII. Theory

# Block 1- Introduction to natural resource and environmental economics

### Unit 1: Basic Foundation

Concepts, Classification and Problems of Natural Resource Economics — Economy Environment interaction — The Material Balance principle, Entropy law-Resources Scarcity - Limits to Growth - Measuring and mitigating natural resource scarcity — Malthusian and Recardian scarcity — scarcity indices - Resource Scarcity and Technical Change.

# Block 2- Insights of the subject

### Unit 1: Theories and economics of natural resources

Theory of optimal extraction renewable resources —economic models of oil extraction-efficiency - time path of prices and extraction - Hotelling's rule, Solow-Harwick's Rule. Theory of optimal extraction exhaustible resources — economic models of forestry and fishery.

### Unit 2: Functioning of Market

Efficiency and markets — market failures - externalities — types - property rights — transaction costs — Coase's theorem and its critique - public goods - common property and open access resource management - Collective action.

### Block 3- Dealing with the issues and sustainability

### Unit 1: Environmental Issues

Environmental perspectives - biocentrism, sustainability, anthropocentrism Environmental problems and quality of environment - Sources and types of pollution -air, water, solid waste, land degradation — environmental and economic impacts - Economics of pollution control - efficient reduction in environmental pollution.

### Unit 2: Regulations

Environmental regulation — economic instruments - pollution charges — Pigovian tax - tradable permits — indirect instruments — environmental legislations in India.

### Unit 3: Sustainability aspects

Concept of sustainable development — Economic Perspective — Indicators of sustainability Relation between development and environment stress-Environmental Kuznet's curve Environmental Accounting — resource accounting methods —

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International Environmental Issues — climate change — likely impacts — mitigation efforts and international treaties.

### VIII. Practical

Exhaustible resource management — optimum rate of oil extraction.

Renewable resource management — optimum harvest of Forestry/fishery.

Exercise on pollution abatement-I.

Exercise on pollution abatement-II.

Concepts in valuing the environment.

Taxonomy of valuation techniques.

Productivity change method — substitute cost method — Hedonic price method —

Travel cost method — Contingent valuation methods.

Discount rate in natural resource management.

Environment impact assessment

Visit to Pollution Control Board.

# m. Teaching Methods/ Activities

- · Lectures.
- Case studies.
- · Assignments (Group/individual).

### X. Learning outcome

After successful completion of this course, the student will be able to-Work out the plan for extraction / use of natural resource in most economical way. Understand the environment and its pollution. Learn how markets are affected if environment is not taken into consideration. Gain proficiency in rules and regulation governing economic aspect of environment.

### XI. Suggested Reading

Pearce DW and Turner RK. Economics of Natural Resource and Environment Kwak J. Economism: Bad Economics and the Rise of Inequality Tietenberg T and Lewis L. Eiiuiron mental and Natural Resource Ecoiiomics Schwarz PM. Energy Economics

I. Course Title

: Commodity Future Trading Credits

II. Course Code

: AEC 514

III. Credit Hours

: 2+0

### IV. V/hy this course?

Risk is involved in marketing. Price fluctuation is a very common phenomenon in agriculture marketing. In such situation selling of commodity in future market serves as a resort to insulate from this uncertainty. Thus, knowledge of futures market is helpful in ...

### V. Aim of the course

To disseminate the knowledge about risk mitigating measures especially future trading. The future trading in agricultural commodities is increasing day by day therefore the role of SEBI, functioning of commodity exchanges are discussed.



### VI. Organization of the course

The course is organised as follows:

No	Block	Unit
1.	Introduction to commodity market	1. Concepts of commodity future tradin
2.	Techniques and risks in commodity market	<ol> <li>Technical aspects</li> <li>Risk and its Management</li> </ol>
3.	Commodity exchange and market analysis	<ol> <li>Commodity Exchange—A review</li> <li>Analysis of commodity market</li> </ol>

### Theory

### Block 1- Introduction to commodity market

# Unit 1: Concepts of commodity future trading

History and Evolution of commodity markets — Terms and concepts: spot, forward and futures Markets — factors influencing spot and future markets. Speculatory mechanism in commodity futures.

# Block 2- Techniques and Risks in Commodity Market

# Unit 1: Technical aspects

Transaction and settlement — delivery mechanism - role of different agents - trading strategies -potential impact of interest rate, Foreign Exchange, FDI in Commodity Markets.

# Unit 2: Risk and its Management

Risk in commodity trading, importance and need for risk management measures - managing market price risk: hedging, speculation, arbitrage, swaps - pricing and their features.

# Block 3- Commodity exchange and market analysis

### Unit 1: Commodity Exchange — A review

Important global and Indian commodity exchanges - contracts traded — special features -Regulation of Indian commodity exchanges - FMC and its role.

### Unit 2: Analysis of commodity market

Fundamental Vs Technical analysis — construction and interpretation of charts and chart patterns for analyzing the market trend — Market indicators — back testing. Introduction to technical analysis software — analyzing trading pattern of different commodity groups.

### VII. Teaching Methods/ Activities

- · Lectures.
- · Case studies.
- · Assignments (Group/individual).
- · Group Discussions.

Power point presentations by students.

### VIII. Learning outcome

After successful completion of this course, the student will be able to-The basic concepts of commodity markets. The national and international commodity markets.

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Kaufman PJ. *The Concise Handbook of Futures Markets:* Jhon Wiley & Sons Purcell WD. *Agricultunal Futures and Options: Priliciples and S!tnategies:* MacMillan Publications

Wasendorf RR & McCaffery All About Commodities from the Inside Out. McGraw Hill

I. Course Title

: Development Economics Credit

II. Course Code

: AEC-515

III. Credit Hours

: 2-F0

IV. /hy this course?

Development is more important than growth. The development of a nation ensures that condition of welfare prevails. The students has to understand different measures of development. How to measure them and relevant theories.

V Aim of the course

To develop concept of growth and development. Methods and theories of measuring development. Study of different developed economies will give exposure towards measures to create economic upliftment.

VI. Learning outcome

After successful completion of this course, the student will be able to-Measure the development using different methods. Understand the theories of development and relate it to real world.

VII. Organization of the course

The course is organised as follows:

No	Block *	Unit
1.	Introduction to development economics	1. Conceptions of Development
2.	Theories and comparison	<ol> <li>Theories of Economic growth and development</li> <li>Comparative Economic Development</li> </ol>

# VIII. Theory

# Block 1- Introduction to Development Economies

# Unit 1: Conceptions of Development

Development Economics — Scope and Importance - Economic development and economic growth - divergence in concept and approach - Indicators and Measurement of Economic Development —GNP as a measure of economic growth — New Measures of Welfare — NEW and MEW — PQLI — HDI — Green GNP - Criteria for under development — Obstacles to economic development —Economic and Non-Economic factors of economic growth- Development issues, poverty, inequality, unemployment and environmental degradation.

### Block 2- Theories and comparison

Unit 1: Theories of Economic growth and development Classical theories- Adam smith - Ricardo- Malthus, Marx's theory of economic

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development; Schumpeter's theory, Approaches to development- low income equilibrium trap - critical minimum effort- The Strategy of economic development-Balanced vs. Unbalanced growth, choice of technique, investment criteria, big push theory, Rostow's stages of Economic Growth, unlimited supply of labour; social and technological dualisms; roles of cap it al accum ulation, human capital and technological change in economic development, Models of economic growth Harrod-Domar, Kaldor, Mahalanobis, Lewis, FeiRanis, Input-Output, multisectoral models.

# Unit 2: Comparative Economic Development

Countries selected for case studies -USA, Japan, China and India; Overview of economic development is selected countries; agrarian surplus and the role of the peasantry in economic development; industrial revolution; division of labour, organisation of work and industrial production, the role of the State in developmental

# IX. Teaching Methods/ Activities

- · Lectures.
- · Case studies.
- · Assignments (Group/individual).
- Group Discussions on inflation

### X. Suggested Reading

Blaug M. 1986. Ecoilomic History and the History of Economic Thought Chenery HB and TN Srinivasan. Handbook of Development Economics Baldwin RE. Economic Development and Growth. John Willey, New York

I. Course Title

: Mathematics for Agricultural Economics

II. Course Code

: STAT/AEC

III. Credit Hours

: 3+0

IV. Why this course?

Knowledge of calculus is basic requirement for carrying out simple calculations.

V. Aim of the course

To solve various mathematical problems in economic research. Calculations are integral part of research analysis therefore it has wide application in economic studies.

### VI. Organization of the course

The course is organised as follows:

No	Block	Unit
1. 2.	Introduction Variables and functions	<ol> <li>Preliminaries</li> <li>Variables and functions</li> <li>Differentiation of functions</li> </ol>
3.	Overview of linear algebra	<ol> <li>Linear Algebra</li> <li>Optimization of functions</li> <li>Integration of functions</li> </ol>





### VII. Theory

# **Block 1- Introduction**

Unit 1: Preliminaries

Logic and proof techniques; sets and set operations; relations; functions and their properties; number systems

# Block 2- Variables and functions

# Unit 1: Variables and functions

Specific functions is economic theory. Elementary analytical geometry-gradient and equation of straight line. Standard equations and simple properties of circle, parabola and rectangular hyperbola.

# Unit 2: Differentiation of functions

Limit and continuity. Differentiation, theorems of differentiation, differentiation of logarithmic and exponential functions, function of a function, derivative of higher order, partial derivatives. Application of derivatives to determine average and marginal values in economic analysis; determination of elasticities; points of inflexion; linear homogenous production functions; derivation of average and marginal curves.

# Block 3- Overview of Linear Algebra

# Unit 1: Linear Algebra

Determinants, evaluation and properties of determinants, Vectors and vector spaces, Matrices, notations and operations, laws of matrix algebra; transpose and inverse of matrix; Solution of linear and quadratic equations involving one variable, simultaneous equations, application of determinants and matrices in solution of equation for economic analysis.

# Unit 2: Optimization of functions

Optimization- unconstrained, maxima and minima, constrained optimization, Lagrange multiplier and their economic applications for optimization problems of cost, production, demand and supply.

# Unit 3: Integration of functions

Integration as a reverse process of differentiation, methods of integration, reduction formulae, definite integral, use of integration to determine relation between average and marginal value. Capitalization over time, estimation of returns from capital goods over time. Pareto distribution.

# VIII. Teaching Methods/ Activities

- · Lectures.
- Case studies.
   Assignments (Group/individual).

   Power point presentations

### IX. Learning outcome

After successful completion of this course, the student will be able to-Develop expertise in calculus operations.

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# Department of Agricultural Economics Rajiv Gandhi University



Ph.D. Syllabus
Ph.D. in Agricultural Economics
w.e.f. 2024 onwards

Syllabus formulated in accordance with the ICAR Restructured and Revised Syllabi of Post-graduate Programmes.

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# **Course Title with Credit Load** Ph.D. in Agricultural Economics

Major Courses: 12 credits

Course Code Course Title		Credit Hours
	Advanced Micro Economics Analysis	2 (1+1)
AEC-601 AEC-602	Advanced Macro Economics Analysis	2 (2+0)
AEC-603	Advanced Econometrics	3 (2+1)
AEC-604	Advanced Production Economics	3 (2+1)
Common	Research and Publication Ethics	2(2+0)

# Minor Courses: 06 credits

- a. It is suggested the student may choose at least one out of three courses listed below as part of minor courses as these are related to policy advocacy and bring in global perspectives with an aim to build a larger understanding of the subject to the student.
- b. Further, it is suggested that the student may choose the remaining Courses from any other discipline including the disciplines of Agril. Economics/ ABM and are related to the research problem selected by the student.
- c. The final choice of the minor courses should be mandatorily approved by the Student Advisory committee/ HoD.

1 Deine Analysis	3 (2+1)
Advanced Agricultural Marketing and Price Analysis	,
Quantitative Development Policy Analysis	2 (1+1)
Natural Resource Management	3 (2+1)
Environmental Economics	3(2+1)
	Natural Resource Management

Minor courses may be taken from above list or subjects closely related to a student's major subject

Supporting Courses: 05 credits

AEC-605	Operations Research	3 (2+1)

One course of 600 series of 2 credits from Statistics or computer discipline may be taken depending upon availability.

Some of these courses are available in the form of e-courses/ MOOCs. The students may be allowed to register these courses/ similar courses on these aspects, if available online on SWAYAM or any other platform.

If a student has already completed any of these courses during UG, he/ she may be permitted to register for other related courses with the prior approval of the HoD/ BoS.

It is also suggested that the student may choose the Supporting Courses other than the listed courses, provided the opted courses are related to the research problem selected by the student and be mandatorily approved by the Student Advisory committee/HoD".

	D . 10 ' I	1(1+0)
AEC-660	Doctoral Seminar -I	, ,
AEC-661	Doctoral Seminar -II	1(1+0)
	RESEARCH	75
	Total	100

There will be two Doctoral Seminar and a research scholar has to published one review paper as output of these seminar. At Ph.D. level, Research Plan Proposal (RPP) be delivered by the end of SEM II

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# Course Contents Ph.D. in Agricultural Economics

I. Course Title

: Advanced Micro Economic Analysis

II. Course Code

: AEC 601

III. Credit Hours

: 1+1

#### IV. V/hythiscourse?

This course is required to upscale the knowledge of students about micro economics. So that they can get a deeper and better understanding of the subject.

#### V. Aim of the course

To gain fundamental understanding of consumer behavior, producer's strategy, market structure through which transactions take place and human and firms interact. Develop foundation of scarce resource allocation for optimum results.

# VI. Organization of the course

The course is organised as follows-

No	Block	Unit
 1.	Consumer Theory	1. Consumer Theory
2.	Market and General quilibrium	1. Market
		2. General Equilibrium
3.	Market failure and welfare	<ol> <li>Market Failure</li> </ol>
		2. Welfare Economics

#### VII. Theory

#### Block 1 Consumer Theory

#### Unh 1: Consumer Theory

Theory of consumer behavior — Duality in consumer theory - expenditure function and indirect utility function - Measurement of Income Effect and Substitution Effect. Measurement of Changes in Consumers' Welfare — Consumer's Surplus, Compensating Variation and Equivalent Variation - Dynamic versions of demand functions — Integrability of demand functions. Demand Models — Linear Expenditure System, Almost Ideal Demand System. Applications of consumer theory — Household model and time allocation — Labour supply decisions by households.

#### Block 2- Market and General Equilibrium

#### Unit 1: Market

Perfect competition — Monopoly, monopolistic competition and oligopoly. Oligopoly models — collusive and non-collusive models of oligopoly - Cournot model, Chamberlin model, Stackleberg solution.

#### Unit 2: General Equilibrium

General equilibrium theory - Conceptual overview - General equilibrium conditions

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with Production and Consumption. Existence, Uniqueness and Stability of general competitive equilibrium. Walrasian general equilibrium — Mathematical derivation of conditions for general equilibrium.

Block 3- Market Failure and Welfare

#### Unit 1: Market failure

Market failure - Incomplete markets - Asymmetric information — Principal-Agent problem, adverse selection and moral hazard. Externalities — Network externalities, Public goods — Optimal provision of public goods.

#### Unit 2: Welfare Economics

Welfare Economics - Concepts, problems, approaches and limitations of Welfare Economics, Pareto conditions of maximum welfare — Criteria for social welfare Social Welfare functions, Social versus Private costs and benefits.

#### VIII. Practical

Problems in consumer utility maximization

Estimation of income and substitution effects;

Estimation and comparison of Consumer's surplus, equivalent variation and compensating variation.

Estimation of demand models — Derivation and estimation of labour supply equations from household models comparative static analysis in consumption. Advanced problem solving in price determination under perfect competition, monopoly, oligopoly and monopolistic competition.

Game theory models.

Problems solving in General Equilibrium Theory and Welfare Economics.

Problems in public goods provision.

#### m. Teaching Methods/ Activities

- · Lectures .
- · Case studies
- · Assignments (Group/individual)
- Group Discussions

#### X. Learning outcome

After successful completion of the course, the student will be able to-Understand the different market competition. Work out strategies for attaining equilibrium in the market.

#### XI. Suggested Reading

Henderson JM and Quandt RE. Microeconomic Theory: A Mathematical Approach Tata McGraw Hill Publishing Co Ltd

· Koutsoyiannis A. Modenn Micro Economics. Macmillan Press Ltd

· Ferguson and Gould. Micro Economic Theory. Richard D Erwin Inc USA

I. Course **Title** : Advanced Macro Economics

II. Course Code : AEC-602

III. Credit Hours : 2+0

IV. Why this course?

A deeper understanding of the conceptual and structural framework is imperative to develop vision of a student about how the knowledge of various macroeconomic

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models is applied in real economy.

#### V. Aim of the course

To understand the functioning of national economy, its history and models. The policies governing the modern economic system and concerned institutions.

#### VI. Organization of the course

The course is organised as follows-

No	Block	Unit		
1.	Introduction	1. Overview		
2.	Economic Models	<ol> <li>Open Economy Models</li> <li>Dynamic Macroeconomic Models</li> </ol>		
3.	Business cycle and pollicies	<ol> <li>Business Cycles</li> <li>Macroeconomic Polices</li> </ol>		

#### VII. Theory

#### **Block 1- Introduction**

#### Unit 1: Overview

Conceptual framework - Classical, Keynesian, Neo-Classical, and Neo-Keynesian macroeconomics; Review of Keynes-Classical Synthesis; Aggregate Demand and Supply in the closed economy with fixed and variable price level- determination of wage, prices, output and employment

# Block 2- Economic Models

#### Unit 1: Open Economy Models

Exchange rate determination; purchasing power parity; asset market approach; Short-run open economy models; Mundell-Fleming model- exchange rate regime: perfect capital mobility under fixed and flexible exchange rate; effectiveness of fiscal policy and monetary policy; Dornbusch's overshooting model; monetary approach to balance of payments; international financial markets

#### Unit 2: Dynamic Macroeconomic Models

Introduction to dynamic macroeconomic Models; Dynamic aggregate demand and supply - short and long term equilibrium- rational expectations approach

#### **Block 3: Business Cycle and Policies**

# Unit 1: Business Cycles

Business cycle and its alternative equilibrium model, Stability analysis Economics of Great Events-Depression, Hyperinflation and Deficits; Advances in Business Cycle Theory; Real Business Cycles & Neo-Keynesian Economics

#### Unit 2: Macroeconomic Polices

Monetary policy - Design of Monetary Policy; Inflation Targeting, Fiscal Policy Government Budget Constraint: The Arithmetic of Deficits and Debt, Current versus Future Taxes, the Evolution of Debt-to-GDP Ratio; Public Borrowing-Internal and external aid, Deficit financing, Development Financing; BOP & Adjustment Policies Foreign Exchange Policy -International macro-economic policies, IMF, IBRD, UNCTAD.

#### VIII. Teaching Methods/ Activities

- · Lectures.
- · Case studies.

Assignments (Group/individual).

Group Discussions

#### IX. Learning outcome

After successful completion of this course the student will be able to-Figure out how policies are framed to safe guard the national economy. Understand the rationale behind the working of different economy.

## X. Suggested Reading

Heibroker RL. Understanding Macro Economics.

Mehta JK. Macro Economics.

Edgemand MR. Macro-Ecoilomics: Theory & Policy.

David' W Pearce. The dictionary of modern Economics.

Allen RGD. 1968. Macro-Ecoiiom ie I'heory: A Mathematical Treatment. London: Macmillan.

Stanlake GF. Macro—Economics: An Introduction. Longman, London.

Mithai DM. 1981. Macro-Economics: Analysis and Policy. Oxford and IBH, New Delhi.

Hicks JR Critical Essays in Monetary Theony.

Nawiyn WT. Theory of Money.

I. Course Title

: Advanced Econometrics

II. Course Code

: AEC 603

III. Credit Hours

: 2+1

IV. Why this course?

The heart of any research is carrying out the analysis with the most appropriate model. The results obtained are crucial for the researchers. Thus, this course acts as the centre point of building up analytical framework of research. The students need to learn building up of models that will be used to test the hypothesis framed. Use different analysis depending upon the requirement and type of data.

#### V. Aim of the course

The course aims at providing the knowledge and command over analysis of data collected to get the desired result. Train the student in use of econometric models.

#### VI. Organization of the course

The course is organised as follows:

No	Block	Unit	
1.	Concepts	1. Review	
2.	Least squares and dummy variables	<ol> <li>Concept of Least Squares</li> <li>Dummy Variable</li> </ol>	
3.	Econometric models	<ol> <li>Models and their extensions</li> <li>Simultaneous equation modles</li> </ol>	

#### VII. Theory

Block 1: Concepts

Unit 1: Review

Review of classical regression model - review of hypothesis testing - restrictions

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on parameters - single equation techniques.

Block 2: Least Squares and Dummy Variables

Unit 1: Concept of least squares

Ordinary least squares — weighted least squares - generalized least squares — method of principal components — instrumental variables method - maximum likelihood method - errors in variables, non-linearity and specification tests — non spherical error terms.

Unit 2: Dummy Variable

Dummy variables - Qualitative and truncated dependent variables - limited dependent variables - LPM, probit and logit models, their multinomial extensions.

Block 3: Econometric Models

Unit 1: Models and their extensions

Autoregressive distributed lag models — panel data fixed and random effects models and their extensions.

Unit 2: Simultaneous equation models

Simultaneous equation methods — identification — estimation by indirect least squares 2SLS, PIML, SURE, 3SLS

VIII. Practical

Estimation of multiple regression model - GLS estimation methods - testing misspecification errors — Testing and Managing multicollinearity, heteroscedasticity and autocorrelation - estimation of LPM, Logit and Probit models - comparing two regressions - Chow test - estimation of distributed lag models — panel data random and fixed effects models - Indirect least squares 2SLS, SURE, 3SLS, estimation of simultaneous equation models.

#### IX. Teaching Methods/ Activities

- · Lectures.
- · Case studies.
- · Assignments (Group/ individual).
- Group Discussions

#### X. Learning outcome

After successful completion of the course, the student will be able to—Analyse the data collected for testing the framed hypothesis.

Get expertise in analytical framework.

XI. Suggested Reading

Greene WH. 2002. *Econometric Analysis*. Pearson Education. Johnston J and Dinardo J. 2000. *Econometric Methods*. Me Graw-Hill. Koutseyianis A. 1997. *Theory of Econometrics*. Barrier & Noble.

I. Course Title

: Advanced Production Economics

II. Course Code

: AEC 604

**III. Credit Hours** 

: 2+1

IV. Why this course?

There is requirement of getting acquainted with decision making process in case

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of factors and products. The researcher needs to understand about working on production process and work out suitable suggestions to improve it.

#### V. Aim of the course

The course deals with the concept of advanced production economics. The exposition would be mathematically oriented. The course would also cover the analysis of production functions, its interpretation, decision making with multiple input use, factor sharing and decision making under risk and uncertainty.

#### VI. Organization of the course

The course is organised as follows:

No	Block	Unit		
1.	Consumer Theory	1. Production Process		
2.	Market and General quilibrium	1. Production Functions and characteristics		
3.	Market failure and welfare	<ol> <li>Decision Making in Production</li> <li>Technology, Efficiency and Risk Management</li> <li>Programming</li> </ol>		

#### VII. Theory

Block 1: Production process

Unit 1: Production Process

Agricultural Production process — Relationship between farm planning and production economics-scope of agricultural production and planning-methods/procedures in agro-economic research and planning.

Block 2: Production Function

#### Unit 1: Production Functions and characteristics

Production functions, components, assumptions, properties and their economic interpretation - Concepts of homogeneity, homotheticity, APP, MPP, elasticities of substitution and their economic relevance — Production relations — optimality-Commonly used functional forms, nature, properties, limitations, estimation and interpretation - linear, Spillman - Cobb Douglas, quadratic, multiplicative (power) functional forms - Translog, and transcendental functional forms - CES, production functional forms-Conceptual and empirical issues in specification, estimation and application of production functions- Analytical approaches to economic optimum - Economic optimum — determination of economic optimum with constant and varying input and output prices - Economic optimum with production function analysis input use behaviour.

Block 3: Dynamics of production process

#### Unit 1: Decision Making in Production

Decision making with multiple inputs and outputs — MRT and product relationship-cost of production and adjustment in output prices-single input and multiple product decisions- Multi input, and multi product production decisions - Decision making with no risk-Cost of wrong decisions - Cost curves — Principles and importance of duality theory - Correspondence of production, cost, and profit functions - Principles and derivation of demand and supply functions

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#### Unit 2: Technology, Efficiency and Risk Management

Technology, input use and factor shares -effect of technology on input usedecomposition analysis-factor shares-estimation methods- Economic efficiency in agricultural production — technical, allocative and economic efficiency — measurement -Yield gaps analysis - concepts and measurement - Risk and uncertainty in agriculture - incorporation of risk and uncertainty in decision making - risk and uncertainty and input use level-risk programming.

#### **Unit 3: Programming**

Simulation and programming techniques in agricultural production-Multiple Objective Programming (MOP) — Goal programming, Weighted sum and Compromise programming - applications.

#### VIII. **Practical**

Estimation of different forms of production functions- Optimal input and product choice from estimated functions-Derivation of demand and supply functions and estimation-Estimation of cost function and interpretations-Optimal product and input choice under multi input and output system-Estimation of factor shares from empirical functions estimated-E stimating production functions incorporating technology changes: Decomposition analysis and incorporation of technology-Estimation of efficiency measures - Stochastic, probabilistic and deterministic frontier production functions-Risk programming - MOTAD-Quadratic programming-Simulation models for agricultural production decisions- Goal programming -Weighted, lexicographic and fuzzy goal programming-Compromise programming.

#### m. Teaching Methods/ Activities

- · Lectures.
- Case studies.
- · Assignments (Group/individual).
- · Group Discussions

#### X. Learning outcome

After successful complétion of the course, the student will be able to-Get familiar with different production function and use them in practise and come out with useful decision. Work out the efficiency of the production process and use models for finding the optimum solution.

#### XI. Suggested Reading

Baumol WG. 1973. Economic theory and operations analysis. Practice Hall of India Private

Limited, New Dehli. 626 p. Gardner BL and Rausser GC. 2001. *Handbook of A gricultural Economics* Vol. I Agricultural Production. Elsevier.

Heady EO. 1952. Economics of Agricultural Production and resources use. Practice HallofIndia. Heady EO and Dillon JL. 1961. Agricultural Production functions. Kalyani Publishers, Ludhiana, India. 667 p.

I. Course Title : Operations Research

II. Course Code : AEC-605

III. Credit Hours : 2+1

IV. Why this course?

In sphere of management it is important, to take correct decision of assigning

tasks and roles to individuals. The business is full of uncertainity and in this situation the manager has to take decision. It becomes imperative to gain knowledge of models used for finding this solution of performing well.

#### V. Aim of the course

To gain elementary knowledge of solving problems and decision making for managing farming and organisation in resource constraint in order to achieve the objective.

# VI. Organization of the course

The course is organised as follows-

No	Block	Unit
1	Concepts	1. Concepts
2	Inventory and models	<ol> <li>Inventory- A Review</li> <li>Models</li> </ol>
3	Decision making	1. Decision making
	O	2. Game theory

#### VII. Theory

Block 1: Concepts

Unit 1: Concepts

Elementary concepts and objectives of Operations Research, Review of Linear programming - Assumptions & Methods, Non-linear programming problem Quadratic programming, Multi Objective Programming (MOP)

Block 2: Inventory and Models

Unit 1: Inventory- A Review

Inventory control models, costs involved in Inventory management, types of inventory, Economic order quantity model, Waiting line models: Waiting line problem, Characteristics of a waiting line system, Single channel model,

Unit 2: Modles

Markov Chains, Sequencing, Replacement models, Transportation and Assignment problems.

#### **Block 3: Decision Making**

#### Unit 1: Decision Making

Decision making under risk and uncertainties, decision problem, maximax criterion, maximin criterion, minimax regret criterion, Laplace criterion, Pay off tables, Decision trees, Expected value of perfect information.

Unit 2: Game Theory

Game Theory - Two-person Zero sum game, Simulation, Network Analysis- PERT & CPM.

#### VIII. Practical

Linear and Non-linear programming problem,

Quadratic programming, Multi-Objective Programming- Goal Programming, Lexicographic, Weighted Sum, Determining economic order quantity, reorder levels of EOQ model.



Waiting line problem, Problems on Markov Chains, Sequencing and Replacement models.

Formulating and solving transportation type problems, Assignment problems as a special type of transportation problem.

Solving deterministic and probabilistic queuing models Structuring and solving decision trees for optimal decisions Game theory, Simulation, Developing network (PERT/CPM) diagrams and determining the critical path.

#### m. Teaching Methods/ Activities

- · Lectures.
- Case studies. Assignments (Group/individual).
- Group Discussions

#### X. Learning outcome

After successful completion of this course, the student will be able to-Gain expertise in formulating problems of management into mathematical form and work out the optimum solutions.

Apply the knowledge of different models in better decision making and controlling of the firm.

#### XI. Suggested Reading

- · Taha HA. Operations Research: An Introduction. Veerabhadrappa H. An Introduction to Operations Research.
- Gupta PK and Hira DS. Operations Research.
- Sharma R. Operations Research.
- Sharma JK. Operation Research.
  - Greene WH. 2002. Econometric Analysis. Pearson Education.
- Johnston I and Dinardo J. 2000. Econometric Methods. Me Graw-Hill.
- Koutseyianis A. 1997. Theory of Econometnics. Barner & Noble.

I. Course Title

: Advanced Agricultural Marketing And Price Analysis

II. Course Code

: AEC 606

III. Credit Hours

: 2+1

#### IV. Why this course?

Efficient markets, connectivity in markets, facilities of transport and storage ensure that there is growth in marketing of the produce as well as the industries based on those produce. The decision of selling the produce at the right time, and at a higher price is crucial to ensure remunerative returns to the farmer. Thus, this course is required to enhance the knowledge to students in agricultural markets and price analysis.

#### V. Aim of the course

To impact adequate knowledge and analytical skills in the field of agricultural marketing and enhance expertise in improving the performance of the marketing institutions and the players in marketing of agricultural commodities. Learning outcome: After successful completion of this course, the student will be able to-Gain the knowledge of marketing and agricultural prices. Work out the interaction between different markets and analyse their working. Gain expertise in forecasting of price and build up market intelligence.

#### VI. Organization of the course

The course is organised as follows:

No Block		Unit		
1.	Concepts	1.	Agricultural Marketing- Insights	
2.	Marketing Institutions and Dynamics			
			Market Dynamics	
3.	Techniques	1.	Commodity marketing	
	1	2.	Models for Analysis	

#### VII. Theory

Block 1: Concepts

# Unit 1: Agricultural Marketing-

Insights Importance of market analysis in the agricultural system - types of marketing- advantages and dis advantages - quantitative estimation -the distinguishing characteristics and role of agricultural prices -data sources for agricultural products and prices - softwares used in market analysis.

#### Block 2: Marketing Institutions and Dynamics

#### Unit 1: Institutions and their functions

Role of various formal institutions in agricultural marketing - and functions measuring their efficiency - public - private partnership - institutional arrangements. Successful case studies.

#### Unit 2: Market Dynamics

Multi market estimation, supply response models. Market integration and price transmission - supply / value chain management. GAP analysis. Current trends in information in the changing agrifood system.

#### **Block 3: Techniques**

#### Unit 1: Commodity Marketing

Agricultural commodity marketing -spot and futures- marketing of derivativesspeculation, hedging, swap, arbitrage etc. commodity exchanges - price discovery and risk management in commodity markets-Regulatory mechanism of futures trading.

#### **Unit 2: Models for Analysis**

Lag operators and difference equations; stationary and stochastic processes; Unit roots and cointegration; conditional heteroscedasticity: ARCH and GARCH models -forecast evaluation; methods of forecasting, price indices and econometric estimation and simulation.

#### VIII. Practical

Estimation of demand/ supply forecasting,

Supply chain/ value chain analysis for different commodities

Commodity models- multi market estimation- time series analysis

Market integration studies- price discovery price volatility estimation

Commodity price forecasting using econometric softwares.



#### IX. Teaching Methods/ Activities

- Lectures.
- Case studies. Assignments (Group/individual). Group Discussions

#### X. Suggested Reading

Acharya SS and Agarawal NL. 1994. Agnicultural Prices-Analysis and Policy. Oxford and IBH Publishing company Pvt. Ltd, New Delhi.

Acharya SS and Agarawal NL. 2004. Agricultural Marketing in India. Oxford and IBH Publishing company Pvt. Ltd, New Delhi.

Kohls RH and Joseph N. Uhl: Marketing of Agricultural products by Collier MacMillan International.

Rhodes VI. 1978. The Agricultural Marketing ISystem. Grid Pub. Ohio.

I. Course Title

: Quantitative Development Policy Analysis

II. Course Code

: AEC 607

**III. Credit Hours** 

: 1+1

#### IV. Why this course?

Policy reforms are inevitable. They are continuously required to deal with the loop holes of previous policy and control the present situation in a better manner. Reforms take place in both microeconomic and macroeconomic polies. The analysis of these policies help us to develop a framework for designing and implementing the policies.

## V. Aim of the course

To develop expertise in understanding the rationale behind development of policies. Conceptualization of equilibrium and working out the economic implications of development policy. Learning outcome: After the completion of the course, the student will be able to-Conceptualize policy framework. Get acquainted with analysisng the policy and work out corrective solutions.

#### VI. Organization of the course

The course is organised as follows

No	Block	Unit		
1.	Concepts	1. Policy Framework		
2.	Demand-supply and household behaviour	<ol> <li>Demand- Supply Analysis</li> <li>Household Behaviour and models</li> </ol>		
3.	Approaches to review policy and welfare	<ol> <li>Multi-Pronged approach to policy review</li> <li>General equilibrium and programming</li> </ol>		

#### Theory

Block 1: Concepts

Unit 1: Policy Framework

olicy framework - goals, value, beliefs and welfare maximization. Market - Policy and State - State vs. Market - Failure of Policy - Failure of Markets - Rationale for Government Intervention. Role of Quantitative Policy Analysis.

#### Block 2: Demand-supply and household behaviour

#### Unit 1: Demand- Supply Analysis

Demand analysis for policymaking — Alternative approaches to demand analysis — Policy implications. Supply response — Alternative approaches to measurement of supply response — Nerlovian models of supply response — Policy implications.

Unit 2: Household Behaviour and models

Household behaviour and policy analysis - Household models.

Block 3: Approaches to review policy and welfare

Unit 1: Multi-Pronged approach to policy review

Partial equilibrium analysis — Concept of reference prices — Price distortions — indicators and impact. Transaction costs — Implications for efficiency and productivity — Institutional solutions - Multi market approach to policy analysis.

Unit 2: General equilibrium and programming

Social Accounting Matrices and multipliers -— Computable General Equilibrium models to assess economy wide impact of policy changes. fuzzy goal programming-Compromise programming.

#### VII. Practical

Review of criteria for policy evaluation

Estimation of price elasticities

Review of estimation of complete demand systems

Estimation of Nerlovian supply Response model

Review of Household models

Specification and estimation of household models

 Partial equilibrium analysis Input—output table

Social Accounting Matrix

- Construction of a SAM
- Computation of Multipliers Multi Market Analysis

Review of Computable General Equilibrium Models.

#### VIII. Teaching Methods/ Activities

- Lectures.
- · Case studies.

Assignments (Group/individual).

Group Discussions

I. Course Title

: Natural Resource Management

II. Course Code

: AEC 608

III. Credit Hours

: 1+1

## IV. Why this course?

The environment envisages the whole living creatures' within it. There are resources we obtain from the nature and at the same time spoil the environment by exploiting the resources. Thus, it is necessary for the student to develop environment friendly plans to utilize the scarce resources.

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#### V. Aim of the course

Concept building on natural resources. Gaining expertise in economic aspect of natural resources and maintain a balance between economic gains and environment conservation. Learning outcome-After the completion of the course, the student will be able to-Understand the natural resources and methodolies to develop plans for their optimal use. Work out the economics of forest, fisheries and ground water. Be able to deal with the legal matters of the natural recourses.

#### VI. Organization of the course

The course is organised as follows:

NoBlockUnit			
1. 2.	Concepts Models and Management	1.	Concepts Models for economic view of natural resources
	0	2.	Management of water resources
3.	Regulations and planning	1. 2.	Property Rights Dynamics of resource economics

#### VII. Theory

Block 1: Concepts

Unit 1: Concepts

Natural resources - definition - characteristics and classification. Stock dynamics of renewable and non-renewable resources. Equation of motion for renewable and non-renewable resources. Fundamental equation of renewable resources.

#### Block 2: Models and Management

## Unit 1: Models for economic view of natural resources

Growth curves of fishery and forest resources. The role of time preference in natural resource use. Simple two-period model of optimal use of renewable and non-renewable resources. Advanced models of optimal resource use — Static Vs. dynamic efficiency in natural resource use Applications of dynamic programming and optimal control.

#### Unit 2: Management of water resources

Economics of groundwater use - optimal extraction of groundwater. Analytical and numerical solutions for optimal inter-temporal allocation of natural resources. Optimal harvesting of single rotation and multiple rotation forests. Optimal management of fishery.

#### **Block 3: Regulations and planning**

#### Unit 1: Property Rights

Property rights in natural resources and their implication for conservation and management of natural resources. Management of common property natural resources — Institutional arrangements for conservation and management of common pool fishery, groundwater and forestry resource.

#### Unit 2: Dynamics of resource economics

Resource scarcity — Natural resource degradation — Poverty and resource degradation

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 Natural resource accounting - Pricing and valuation of natural resources — Natural resources policy. Practical Derivation of the fundamental equation of renewable resources-Estimation of growth curves and stock dynamics for fishery and forestry resources. Simple two period problem of optimal resource use - Numerical solution for simple two-period model of dynamic efficiency in natural resource extraction. Multi-period dynamic efficiency - Using Excel Solver in solving dynamic natural resource harvesting problems. Using analytical solution procedures for solving natural resource management problems - Optimal control.

# VIII. Teaching Methods/ Activities

- · Lectures.
- · Case studies. Assignments (Group/individual). Group Discussions

#### IX. Suggested Reading

Hackett SC. 2001. En uironmental and Natural Resource Economics: Theory, Policy and the Sustainable !Societ y. M.E. Sharpe, Armonk, NY.

Hardwick JM and Olewiler ND. 1998. The Economics of Natural Resource Use. 2nd Ed.

Addison-Wesley Educational Publ.

Kerr JM, Marothia DK, Katar Singh, Ramasamy C and Bentley WR. 1997. Natural Resource Ecoilomice: Theor y and Applications in India. Oxford & IBH.

Pearce DW and Turner K. 1990. Economics of Natural Resources and the En uironment.

John Hopkins Univ. Press.

Prato T. 1998. Natural Resource and Enuironmeiital Economics. Iowa State Univ. Press. Sengupta R. 2000. Ecology and Economy, on Indian Perspective. Oxford Univ. Press. Tietenberg T. 2003. En orronment and Natural Resource Economics. 6th Ed. Addison Wesley.

I. Course Title

: Environmental Economics

II. Course Code

: AEC 609

III. Credit Hours

: 2+1

IV. Why this course?

Economics not only deals with transaction taking place between human beings within and across national boundaries. Each economic activity has a price to pay to the environment. The activity causes loss to the environment in various ways. Thus, as a student of economics it is necessary to work out the costs and returns in terms of losses to environment while carrying out these development/production activities.

#### V. Aim of the course

To understand the economic outcomes of environmental degradation. Make students proficient in decision making regarding environment protection, resource use, and conservation policy.

# VI. Organization of the course

The course is organised as follows:

No	Block	Unit		
1.	Overview	1. Overview of Environmental Economics		
2.	Assessment and Development	<ol> <li>Economic assessment</li> </ol>		
	Dynamics	2. Developmental Aspects		



No	Block	Unit
3.	Regulations and Issues	<ol> <li>Accounting, Policies and Regulations</li> <li>Environmental Issues</li> </ol>

#### VII. Theory

#### **Block 1: Overview**

# Unit 1: Overview of Environmental Economics

Environmental pollution as a consequence of market failure - Causes and consequences of market failure - Externalities - Public goods and externalities -Economies of pollution — Private vs. Social cost of environmental pollution — Property rights, environment and development - Theory of environmental policy.

# Block 2: Assessment and Development Dynamics

#### Unit 1: Economic assessment

Environmental cost benefit analysis - Environmental impact assessment techniques Non-market valuation of environmental resources (WTP / WTA) - Environment, market and social welfare.

#### Unit 2: Developmental aspects

Economic growth and environmental cost - Growth oriented economic policies and their environmental impacts - Population and environmental quality - poverty and environmental degradation - Sustainable development - Indicators of sustainable development - Issues in sustainable development.

# Block 3: Regulations and Issues

#### Unit 1: Accounting, Policies and Regulation

Environment, ecology and environmental accounting - Environmental pollution with respect to water and air - Land and forest resources related environmental pollution - Coastal externalities - Urbanization and environment - Basic approaches to environmental policy (Tax, subsidy, pollution permits, etc.) Green taxes - Political economy of environmental regulation and management.

# Unit 2: Environmental Issues

Transboundary environmental problems - Economics of global warming, climate change and emission trading - Environment, international trade and development.

#### VIII. Practical

Contemporary global environmental global environmental issues, movement, policies, programmes, laws and other regulatory mechanisms

Criteria for evaluating the environment related projects and review of Environmental Impact Assessment (EIA) techniques Recreation demand models of environmental valuation

Contingent valuation techniques

Environmental Resource Accounting Techniques

Discussion on the techniques dealing with air pollution and review of case studies on air pollution and its impacts - forest environment and wild life conservation Green GDP and Green house insurance

Practical considerations and comparison of instruments of environmental policy

Non-point source pollution control methodologies

Environment in macroeconomic modeling

Meta-analysis, economic valuation and environmental economics

Multi-criteria methods for quantitative, qualitative and fuzzy evaluation problems related to environment

Input output analysis, technology and the environment

Computable general equilibrium models for environmental economics and policy analysis.

# IX. Teaching Methods/ Activities

- Lectures.
- · Case studies. Assignments (Group/individual). Group Discussions

# X. Learning outcome

After the successful completion of the course, the student will be able to-Understand the concept of pollution and externalities caused by economic activity. Work out the economics of productions activities in terms of losses to environment. Learn about accounting of environmental costs and other issues related.

XI. Suggested Reading

Hackett SC. 2001. En uironmental and Natural Resource Economics: Theory, Policy and the S!ustainable isociet y. ME. Sharpe, Armonk, NY.

Hartwick JM and Olewiler ND. 1998. The Economics of Natural Resource Use. 2" Ed.

Addison-Wesley Educational Publ. Kerr JM, Marothia DK, Katar Singh, Ramasamy C and Bentley WR. 1997. Natural Resource

Economics: Theory and Applicationis in India. Oxford & IBH. Pearce DW and Turner K. 1990. Economics of Natural Resources and the Enuironment.

John Hopkins Univ. Press.

Prato T. 1998. Natural Resource and En uironmental Economics. Iowa State University Press. Sengupta R. 2000. Ecology and Economy, an Indian Perspectiwe. Oxford University Press. Tietenberg T. 2003. En oinonment and Natural Resource Economics. 6<sup>th</sup> Ed. Addison Wesley.

# Depodment FACULTY OF AGRICULTURAL ECONOMICS RAJIV GANDHI UNIVERSITY

Dated 29.07.2024

# I<sup>st</sup> BOARD OF STUDIES MEETING OF AGRICULTURAL ECONOMICS ATTENDANCE SHEET

51	Name	Position	Signature
10		01	1 8.
	Head i/c Dept of Agricultural Economics, RGU	Chairman	Dereg 89 07/21
,	Dr. Avicha Tangjang, Dept of Agricultural Economics	Member	1 2 10 1 124
	Dr. Devegowda SR, Dept of Agricultural Economics	Member	Develouse 129 07/2
1	Prof. Vandana Upadhyay, Dept of Economics, RGU	Member	Would work
5	Dr. B.G Manjinath, Dept of Statistics, RGU	Member	Gmos 1 203 4
6	Dr. Virendra Kamalvanshi, Associate Professor Dept of	Member	
	Economics, BHU		bulli
7	Prof. Prakash Singh Badal, Dept of Agricultural Economics, BHU	Member	PSDalal 30/7/202
8	Prof. Amod Sharma, Dept of Agricultural Economics, Nagaland	Member	2814
	University		11, 1:
9	Dr. S.S Guledagudda, Dept of Agricultural Economics, UAS,	Member	8.10.00
	Dharwad		Juespecol

# DEPARTMENT OF AGRICULTURAL ECONOMICS RAJIV GANDHI UNIVERSITY

Dated 30.07.2024

# I<sup>st</sup> BOARD OF STUDIES MEETING OF AGRICULTURAL ECONOMICS ATTENDANCE SHEET

SI	Name	Position	Signature
<b>no</b> 1	Head i/c Dept of Agricultural Economics, RGU	Chairman	Develoof St
2	Dr. Avicha Tangjang, Dept of Agricultural Economics, RGU	Member	30/01/29
3	Dr. Devegowda SR, Dept of Agricultural Economics, RGU	Member	Devejood 84
4	Prof. Vandana Upadhyay, Dept of Economics, RGU	Member	Wordly Han 2
5	Dr. B.G Manjinath, Dept of Statistics, RGU	Member	100 minus 03 /2024
6	Dr. Virendra Kamalvanshi , Associate Professor Dept of Economics, BHU	Member	Light
7	Prof. Prakash Singh Badal , Dept of Agricultural Economics, BHU	Member	Madal 30/7/2024
8	Prof. Amod Sharma, Dept of Agricultural Economics, Nagaland University	Member	MY.
9	Dr. S.S Guledagudda, Dept of Agricultural Economics, UAS, Dharwad	Member	a ela Que Que

# Department of Agricultural Economics

Rajiv Gandhi University

Rono Hills, Doimukh - 791112.

Email: hod.agrieconomics@rgu.ac.in



कृषि अर्थशास्त्र विभाग राजीव गाँधी विश्वविद्यालय रोनो हिल्स, दोईमुख

संदर्भ संख्या/Reference No.: RGU/AEC/BOS-1/2024/03

दिनांक/Dated: 29.07.2024

# परिपत्र CIRCULAR

The 1st Board of Studies (BoS) meeting of Department of the Agricultural Economics, Rajiv Gandhi University, is scheduled to be held from 29 to 30 July 2024, at 11.00 AM in the Department. All esteemed members of the Board of Studies (BoS) are kindly requested to attend the meeting. Outside members may kindly join the meeting virtually. The meeting link will be shared shortly.

This circular supersedes the earlier circular issued on 26.07.2024 with Reference No.: RGU/AEC/BOS-1/2024/02.

भवदीय /Yours Sincerely,

(Dr. Devegowda S R/ 31

Head (i/e) / विभागाध्यक्ष (प्रभारी)

विभागाध्यका/Head of Department कृषि अर्थशास्त्र विभाग /Dept. el Agricultural Economics कृषि विज्ञान संस्काय/Faculty of Agricultural Economics

# प्रतिलिपि Copy to: -

1. Joint Registrar Academics for information.

राजीव गाँधी विस्विद्यालय/Rally Gandhi University 2. Dean, Faculty of Agricultural Sciences, RGU for information.

3. All the members concerned for information.

4. Office Copy

# **Department of Agricultural Economics**

Rajiv Gandhi University

Rono Hills, Doimukh - 791112. Email: hod.agrieconomics@rgu.ac.in



कृषि अर्थशास्त्र विभाग राजीव गाँधी विश्वविद्यालय रोनो हिल्स,दोईमुख 791112

संदर्भ संख्या/Reference No.: RGU/AEC/BOS-1/2024/02

दिनांक/Dated: 26.07.2024

# परिपत्र CIRCULAR

The 1st meeting of the Board of Studies (BoS) of Department of Agricultural Economics, Rajiv Gandhi University is scheduled to be held on 29.07.2024 (Monday), at 11.00 AM in the Department.

Hence, all the esteemed members of Board of Studies (BoS) are requested to kindly attend the meeting. Outside members may join the meeting virtually. The meeting link will be shared shortly.

भवदीय /Yours Sincerely,

(Dr. Devegowda S R/ डॉ. द्विगौड़ा एस आर)

Head (i/c) / विभागाध्यक्ष (प्रभारी)

विभागानाथा/Head of Department . कृति अर्थनास्त्र विभाग /Dept. of Agricultural Economics

प्रतिलिपि Copy to: -

1. Joint Registrar Academics for information.

कृषि विज्ञान संकाय/Faculty of Agricultural Sciences राजीव गाँधी विश्वविद्यालय/Rajiv Gandhi University 2. Dean, Faculty of Agricultural Sciences, RGU for information तिल्स, वोह्नुख (अल. प्र.)/Rono Itills, Doimukh (A.P.)

3. All the members concerned for information.

4. Office Copy

# THE1ST MEETING OF BOARD OF STUDIES

· Date: 29/07/2024

Time: 11:00 AM

Venue: Department of Agricultural Economics, RGU

SL NO.	THE AGENDA ITEM
BoS: 01:01	Approval of the syllabus for M.Sc. in Agricultural Economics as per Syllabus
	formulated in accordance with the ICAR Restructured and Revised Syllabi of
	Post-graduate Programmes.
BoS: 01:02	Approval of the syllabus for Ph. D. in Agricultural Economics as per Syllabus
	formulated in accordance with the ICAR Restructured and Revised Syllabi of
	Post-graduate Programmes.
BoS: 01:03	Review of M.Sc. and Ph.D. Syllabi for Alignment with NEP 2020
BoS: 01:04	Any other items

(Dr. Devegowda S R/ SI

राडीं. देवेगौड़ा एस अरि

Head (i/c) / विभागाध्यक्ष (प्रभारी)