

TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE (

MANCHERIAL
SEMESTER PLAN

Name of the lecturer: D.C. A. SUNITHA
 Name of the College: TSWRDC, W, MANCHERIAL
 Paper Title: MICRO ECONOMICS
 Year & Sem : BA-1 yr- Semester-1
 Subject: ECONOMICS
 Academic Year : 2022 - 23

LEARNING OUT COME : On successful completion of this paper, the learner will be able to
 In this paper students are learned the ordinal utility analysis , production function and cost

In this paper students are learned the ordinal utility analysis production function and cost and revenue Curves in real life experiments The discussion Of various aspects of the perfectly competitive industry has been extended to cover the short run and long run supply curves Of the and industry under perfect competition,

We commenced unit With a discussion of factors which give rise to monopoly in the market, Price discrimination is another aspect of a monopolist's behaviour and Oligopoly market. Learned the different types of Pricing Strategies and profit maximisation

Unit	Name of the Topic	Teaching Pedagogy/ Methodology	Teaching Aids	Curricular/ Extra Curricular Activity	No. of classes/ Hours
UNIT - I	Module-I: Consumer Behaviour:	Lecture Method			
	Cardinal Approach to Utility Analysis	*			1
	Ordinal utility Analysis	*			1
	Properties of Indifference curves -	"	Internet Material		2
	concept of budget line	"	News paper	Quiz	2
	Equilibrium of consumer	"	Power point presentation		2
	Price consumption curve		Black board		1
	Income Consumption Curve	"			1
	Derivation of demand curve with the help of Indifference Curves' Analysis	"		Fliped class	1
	Concepts of Price	"	*		2
	Income and substitution effects.	"	Internet Material		1

	Module II Production Analysis			
	Concept of Production			
	Linear and homogeneous production function			
	Short run and long run production function			
	Law of variable proportions theory			
	Laws of Returns to Scale		Quiz	
	Properties of isocost curves	News paper		
	Concept of factor price line			
	Analysis of least cost input combination			
	Concepts of expansion path			
	Economic region of production		Flipped class	
	Properties of Cobb-Douglas Production function			
UNIT - III	Module III: Cost and Revenue Analysis			
	Cost, concepts			
	Accounting, opportunity, explicit COSTS	Power point presentation		
	Total cost			
	Average	Black board	Scan inar	
	Marginal cost			
	The relationship between average and marginal			
	Derivation of long run average cost curve			
	Economies of scale			

	Revenue reports		Power point presentation		
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UNIT -IV

Module—IV: Analysis of Market Structure				
Concepts Classification Of Markets		Power point presentation		
Basic Features of Perfect Competition				
Monopoly				
Concept of Price discrimination				
Monopolistic competition				
Oligopoly		Model working		
Concept of				
Module.V: Analysis Of Business Firm and				
Characteristics Of a business firm				
Objectives of business firm				
Profit concepts				
Break-even point and profit -volume analysis				
TOTAL WORKING HOURS				82

Number of tests to be conducted

Internal Assessments: 2

Pre- final Exam

Final semester evaluation:

Additional Inputs; 1. Model questions given on the topic
Hand given on the topic for practice

Any other activity: 1. Assignments related to the topic given

Group discussion among students

MC(Qs will be prepared by students

Quiz/ competition among students

References:

1. N. S. Seth : Micro Economics
2. M. L. Jhingon : Micro Economics
3. H. L. Ahuja : Modern Micro Economics
4. Koutsainics; : Modern Micro Economics
5. Stonier and Hague : Micro Economics
6. Salvatore : Micro economics
7. Schaum Series : Micro economics
8. Pyndick : Micro-economics
9. Gregory Mankiw : Principles of Micro Economics
10. Telugu academy : Micro Economics

Micro Economics

Micro Economics
[Micro Economics]

A. Sunitha
A. SUNITHA
Micro Economics

A. Sunitha
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LANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE (WOMEN)
MANCHERIAL
SEMESTER PLAN

Name of the lecturer:	A. SUNITHA
Name of the College:	TSWRDC, W, MANCHERIAL
Paper Title:	MICRO ECONOMICS
Year & Sem :	BA-I yr- Semester-II
Subject:	ECONOMICS
Academic Year :	

LEARNING OUTCOME : On successful completion of this paper, the learner will be able to

1. Explain the objectives of government macroeconomic policy and describe how they can be pursued
2. Define and measure national income and rates of unemployment and inflation.
3. Describe the causes and consequences of inflation and unemployment
4. Explain the role of Central Bank and how Money supply and interest rates are determined
5. Construct the aggregate demand and aggregate supply model of the macro economy and use it to illustrate macroeconomic problems and possible fiscal policy and monetary policy solutions

Discuss the impact of Keynesian economics

		Teaching Pedagogy/ Methodology	Teaching Aid.	Curricular / Extra Curricular Activity	
2	Module-I: Introduction	Lecture Method			
	Definition, scope, nature and importance of Macroeconomics				
	Definition of flow of Income				
	National Income Analysis				
	Concepts and Methods of Measurement -		paper		
	Difficulties and Limitations in the estimation of National Income.		Power point presentation		
	Review		Black board		
Module-II. Theories of income and Employment					

UNIT -II	Classical Theory of Income and Employment	-	-		1
	Keynesian Theory of Income and Employment- Effective Demand -	-	Internet Material		1
	Consumption Function	-	-	Debate	1
	Factors Determining Consumption Function	-	-		1
	Savings Function-	-	-	Quiz	
	Concepts of Multiplier and Accelerator	-	News paper		1
	Revision	-		Assignment	1
UNIT -III	Module-III: Investment & Theories of Interest Rate	-			
	Capital and Investment- Types of Investment	-			1
	Determinants of Level of Investment	-	Power point presentation		1
	Marginal Efficiency of Capital and Marginal Efficiency of Investment	-			1
	Neo-Classical and Keynesian Theories of Interest.	-	Internet Material	Seminar	1
	Revision	-		Assignment	1
UNIT -IV	Module-IV: Supply of Money & Demand for Money	-	-		
	Functions and Classification of Money	-	Power point presentation		1
	Money Supply	-	Black board	Field Visit	1
	Classical Theories of Money:	-			1
	Fisher's and Cambridge Versions of Quantity Theory of Money	-	Internet Material		1
	- Keynes' Theory of Money and Prices.	-		Seminar	1
	Revision	-	Model working	Assignment	1
	Module-V: Inflation & Trade Cycles	-	-		1
	Inflation: Concept, Types, Causes and Measurement	-	-		1

Measures to Control Inflation	*	Internet Material	EMER / Extension Lecture	2
Measures to Control Inflation	*	*		2
Concepts of Phillips Curve	*	*		1
Deflation and Stagflation				2
Trade Cycles: Concept, Causes and Phases of trade cycle.		Internet Material		1
Revision				1
TOTAL WORKING HOURS				74

Number of tests to be conducted

Internal Assessments: 2

Pre- final Examination: 1

Final semester examination: 1

Additional Inputs

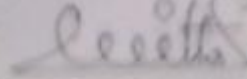
1. Model questions given on the topic
2. Hand sheets given on the topic for practice

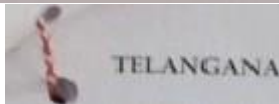
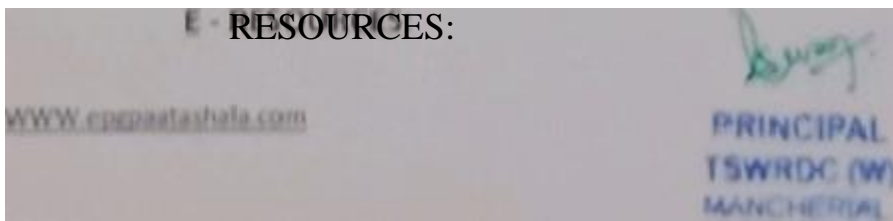
Any other activity:

1. Assignments related to the topic given
2. Group discussion among students
3. MCQs will be prepared by students
4. Quiz competition among students

Reference Books;

1. Ackley, G (1976) : Macro Economics: Theory and Policy, Macmillan, New York
2. Shapiro, F (1996) : Macro Economic Analysis, Galgotia Publications, New Delhi
3. Hansen A H (1953): A Guide to Keynes, McGraw Hill, New York
4. Keynes JM (1936) : The General Theory of Employment, Interest and Money,
5. HL Ahuja : Macro Economic Theory & Policy
5. Telugu Academy


 Dr. A. Sankar
 4/10



TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE (WOMEN)
MANCHERIAL

DEGREE COLLEGE (WOMEN)

MANCHERIAL

SEMESTER PLAN

Name of the lecturer: Dr. A. SUNITHA
Name of the College: TSWRDC, W, MANCHERIAL

Paper Title: PUBLIC FINANCE

Year & Sem : BA-III yr

Subject: ECONOMICS

V

Academic Year :

LEARNING OBJECTIVES: on completion of this paper, the learner will be able to

Explain the necessity of public finance.

Define types of public finance.

Define the concepts of public expenditures and public revenues,

Explain the concepts of government and public finance

Define the concept of public expenditures.

Explain the classification of public expenditures

To analyze policy applications including welfare assistance, education, healthcare spending, and tax policies such as income taxes and consumption taxes. Analyze the policies and its implication in Indian economy

Explain the objectives, means and limits of fiscal policy.

Define the main objectives of fiscal policy

Define the tools of fiscal policy

Define the limits of fiscal policy

Unit	Name of the Topic	Teaching Pedagogy	Teaching Aids	Curricular/ Extra curricular Activity	No. of classes / Hours
UNIT - I	Meaning and importance of public finance	Lecture Method			2
	Evolution of public finance				2
	multiple theories of public household	*	Internet Material		3
	Public and Private Goods	*	News paper	Quiz	2
	Market mechanism in public and private goods & state as an agent of planning & development	*	power point presentation	Sliptest	3
	Revision				2
UNIT-II	Theories of public expenditure	*	Internet Material		5
	Principle of maximum social advantage	Group Discussion			2
	Growth and pattern of public expenditure	*		Fliped class	2
	Effects of public expenditure	*	News paper		2
	Cost benefit analysis	*		Internals	2
	Revision	*			2
UNIT-III	Approches to taxation			Sliptest	5
	Elasticity of buoyancy of taxation	*	Charts		2
	Incidence and shifting of taxation	*	News paper		3
	Types and classification of taxes and VAT		News paper	seminar	4
	Approches to public debt	*	*		2
	Revision	*	power point presentation	Sliptest	2
UNIT-IV	Definition of fiscal policy and its objectives		PPTs		4
	Fiscal Policies for redistribution of income and wealth and stabilization	*		Sliptest	2
	Fiscal policies in developing countries and federal financial structure and its main features		News paper		2

UNIT - V	Direct taxes and Indirect taxes, GST		PPT		1
	Revision		PPT	Board	1
	Budget: Classifications of budgets		PPT	Quiz	1
	Performance programming and Zero based Budgets	-			1
	Types of Budgets	-	Power point		1
	Concepts of Budget deficit and their implications		Black board		1
	State and Central Budgets	-	News paper	Flipod class	2
	Fiscal crisis and fiscal sector reforms in India	-	PPTs	Slipnot	2
	Revision		News paper		2
	Revision for all units			Pre final	5
Total No. of Classes / Hours					30

Number of tests to be conducted

Internal Assessments: 2

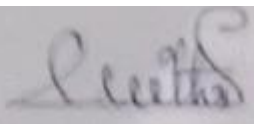
Pre- final Examination: 1

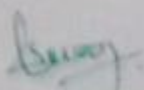
Final semester examination: 1

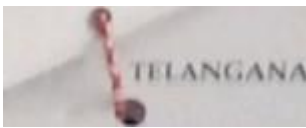
Additional inputs

Model questions given on the topic
Hand sheets given on the topic for practice

- Any other activity:**
1. Assignments related to the topic given
 2. Group discussion among students
 3. MCQs will be prepared by students
 4. Quiz competition among students


 Dr. A. Sunitha
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SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE (WOMEN)

MANCHERLA

SEMESTER PLAN

Name of the lecturer:	Dr. A.SUNITHA
Name of the College:	TSWRDC, W, MANCHERLA
Paper Title:	INTERNATIONAL ECONOMICS
Year & Sem :	BA-III yr - Semester-VI
Subject:	ECONOMICS
Academic Year :	

- Learning Outcomes:**
1. Analysis/Explain Theory of International Trade with Theory of Absolute and Comparative Advantages. Explain Theory of International Trade with Models of Supply and Demand. Explain Factor Endowments (Heckscher-Ohlin) Theory. Explain Factor Endowments Theory and new foreign trade theories. Analyze H-O Theory and Leontief Paradox
 2. Explain traditional purposes of tariffs.
 3. Explain influences, causes and importance of disequilibrium in the balance of payments, external debts.
Evaluate balance of payment.
 5. To learn the International movement of Labour
 6. To learn the Foreign Direct Investment
 7. To learn the Quotas

UNIT	Name of the Topic	Teaching Pedagogy	Teaching Aids	Curricular/ Extra curricular Activity	No. of classes / Hours
UNIT - I	Module: I- Theories of International Trade	Lecture Method			2
	Theories of Absolute Advantage theory				2
	Comparative advantage theory	"	Internet Material		2
	Opportunity cost	"	News paper	Quiz	2
	Theorem of factor price equalization	"	Power point presentation	Slip test	3
	Heckscher- Ohlin theory of trade				2
	Revision		News paper		2

UNIT-II	Module:2- Trade and Growth	*	Internet Material		1
	Gains from Trade	Group Discussion			2
	Trade as an Engine of Economic Growth	*		Fliped class	2
	Concepts of Terms of Trade	*	News paper		4
	Factors affecting Terms of Trade	*		Internals	2
	Singer- Prebish secular deterioration of Terms of Trade				2
	Revision			seminar	2
UNIT-III	Module:3- Barriers of Trade			Sliptest	1
	Basic analysis of Tariffs	*	Charts		2
	Quotas	*	News paper		2
	Protection and Imperfect competition		News paper	seminar	3
	Optimum Tariffs	*	*		2
	Customs unions				2
	Trade barriers		PPTs		2
	Arguments for and against a Tariff				1
Revision	*	Power point presentation	Sliptest	2	
UNIT-IV	Module:4- Balance Payments		PPTs		1
	Concepts and Components of BOP	*		Sliptest	3
	Equilibrium and disequilibrium in Balance of Payments		News paper		2
	Types of Disequilibrium				2
	Remedial measures to control disequilibrium		PPTs		2
	Devaluation				1
	Direction and Composition of Foreign trade			Sliptest	2
	Exports and Import Policies of India				2
	Revision		News paper		2
Module:5- Internal factor movements		PPTs	Quiz	2	

UNIT - V	International Movement of labour	-	Flipped class	2
	International lending and world debt crisis	-	Power point presentation	2
	Foreign Direct Investment	-	Black board	2
	Revision	-	News paper	2
		-		
Total No. of Classes / Hours				74

Number of tests to be conducted

Internal Assessments: 2

Pre- final Examination: 1

Final semester examination: 1

Additional Inputs:

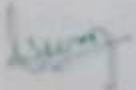
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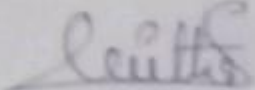
Any other activity:

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2. Group discussion among students
3. MCQs will be prepared by students
4. Quiz competition among students

References:

1. Sudarshan B(1992) : International Economics, Macmillan Press Ltd, London
2. Kindle Berger C P (1978) : International economics RD Irwin Concepts wood
3. Vaish MC and Sudhana Singh(2000) : International Economics ,Himalaya Publishing House, New Delhi
4. Salvatore , D.L (1997) : International economics ,Prentice Hall NJ
5. Mishra DMA(2000) : International economics , Himalaya
6. Desai : International economics, Himalaya, New Delhi
7. Telugu Academy: Public Finance and International Economics


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MA · | 心 A |

SEMESTER PLAN

Name of the lecturer: Dr. A. SUNITHA

Subject: ECONOMICS

Name of the College: TSWRDC, W, MANCHERIAL

Paper Title: STATISTICS FOR ECONOMICS

Year & Sem : BA-II yr - Semester-III

Academic Year : 2023-24

LEARNING OUT COMES : On successful completion of this paper, the learner will be able to

1. We should learn the statistics for Economics which deals with the quantification of data. An economist cannot be said to learn about the techniques of dealing with a collection of data, tabulation, classification, equations, presentation of data, graphs and diagrams. Most of the Economic concepts has schedules, graphs, equations (functional relationship between two/more variables), like Supply and Demand Function, Production Function, Cost and Revenue concepts, market equilibrium, Distribution Theories, Consumption Function.

2. We should learn the types of central tendency like Mean, Median and Mode

3. We should learn the Regression and correlation

4. We should learn the Index numbers

5. We should learn the Time series

Unit	Name of the Topic	Teaching Pedagogy/ Methodology	Teaching Aids	Curricular/ Extra Curricular Activity	No. of classes/ Hours
UNIT - I	Module - I: Introduction to Statistics				
	Meaning and Basic Concepts of Statistics	Lecture Method	Charts		2
	Frequency Distribution	*	*		2
	Cumulative Frequency	*	*		2
	Graphic and Diagrammatic Representation of Data	*	*		2
	Types of Data: Primary and Secondary Data	*	*		2
	Methods of Collecting Data: Census and Sampling Methods	*	*		2

UNIT - I	Random Sampling Methods		*		2	
	Non-random Sampling Methods		*	Internet Material	1	
	Review on Introduction to Statistics		*	News paper	2	
UNIT - II	Module - II: Measures of Central Tendency and Dispersion		*	Power point presentation		
	Measures of Central Tendency: Mean,		*	Black board	2	
	Median, Mode		*	News paper	2	
	Geometric Mean		*	Internet Material	Flipped class	2
	Harmonic Mean		*			1
	Measures of Dispersion		*	*		1
	Absolute Measures of Dispersion		*	*	Quiz	2
	Relative Measures of Dispersion		*	*		2
	Range		*	*		1
	Quartile Deviation		*	*		2
	Mean Deviation		*			1
	Standard Deviation		*		Debate	2
	Coefficient of Variation		*	Internet Material		1
	Variance		*			1
	Revision on Measures of Central Tendency and Dispersion	Group Discussion			Flipped class	2
	UNIT - III	Module - III: Correlation and Regression		*		
Correlation: Meaning and Types			*		1	
Karl Pearson's Correlation Co-efficient			*		2	
Spearman's Rank Correlation			*	Power point presentation		2
Regression: Meaning			*		Bits Preperation	1
Uses of Regression			*	Black board	Seminar	2
Regression problems solving		Lecture Method				2

	Revision on Correlation and Regression	*	Charts	Guest / Extension Lecture	2
UNIT -IV	Module – IV: Index Numbers	*	*	Bits Preparation	
	Index Numbers meaning and Uses		*		1
	Aspects and Difficulties in the Construction of Index Numbers	*	Power point presentation		2
	Types of Index Numbers	*	Power point presentation		1
	Methods of Index Numbers	*	Black board	Field Visit	2
	Laspayer, Paasche Index numbers	*			2
	Fisher Index numbers	Group Discussion		Bits Preparation	1
	Revision on Index Numbers	*			2
UNIT -V	Module – V: Analysis of Time Series	*	Model working		
	Meaning and Uses of Timeseries	*	*	Group Discussion	1
	Components of Time Series Analysis	*	*		1
	Secular, Seasonal Timeseries analysis		*		2
UNIT -V	Cyclical and Irregular Variations		*		1
	Methods of Measurement of Secular Trends	*	*		2
	Methods of Measurement of Secular Trends: Graphic	Group Discussion	*		1
	Semi-Averages		*		2
	Moving Averages	*		Bits Preparation	1
	Revision on analysis of Time Series	Group Discussion	Power point presentation		2
TOTAL WORKING HOURS					75

Number of tests to be conducted

Internal Assessments: 2

Pre- final Examination: 1

Final semester examination: 1

Additional Inputs: 1. Model questions and problems given on the topic

- Any other activity:
1. Assignments related to the topic given
 2. Group discussion among students
 3. MCQs will be prepared by students
 4. Quiz competition among students
 5. Peer Team Activity given on the related topic
 6. Student Seminars conducted among students

Reference Books: Telugu Academy : Quantitative Economics

Allen, RGD : Mathematical Analysis for Economists, Macmillan Press, London.

Bhardwaj RS : Mathematics for Economics and Business, Excel Books, New Delhi

Bose : Mathematics for Economics, Himalaya Publishing, New Delhi

Chiang, AC : Fundamental Methods of Mathematical Economics McGraw Hill, New Delhi Nagar &

Das: Basic Statistics

S.P. Gupta : Statistical Methods, S. Chand & Co., G.S. Monga : Mathematics for Economics

Surya
08/8/23
PRINCIPAL
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A. Senthil
A. SENTHIL 08/08/23
LECT. in Economics

MANCHERIAL
SEMESTER PLAN

Name of the lecturer : Dr. ASUNITHA
 Name of the College : ISWRDC, W. MANCHERIAL
 Paper Title: INDIAN ECONOMY
 Semester : BA-II yr - Semester-IV
 Academic Year : 2023-24

Learning Outcomes:

- 1. Develop an idea of the basic characteristics of Indian economy, its potential on natural resources.
- 2. Understand the importance, causes and impact of population growth and its distribution, translate and relate them with economic development.
- 3. Explain the role of government in Indian economy and describe how they can be pursued National income and rates of unemployment and Poverty.
- 4. Learned the causes and consequences of Population Poverty and unemployment
- 5. Learned the role of Agriculture, Industrial and service sectors in India.
- 6. Learned the objectives of Planning Commission and NITI AAYOG
- 7. Explain the Economic Reforms in India

	Name of the Topic	Teaching Pedagogy	Teaching Aids	Curricular / Extra curricular Activity	No-of classes Hours
UNIT - I	Module 1: Structure of the Indian economy:	Lecture Method			
	Indian Economy at the time of Independence			Field class	
	Changes in the Composition Of National Income and Employment		Internet Material		
	Natural resource base -		paper	Quiz	

	Population	"	Power point presentation		5
	Revision			Sliptest	2
UNIT-II	Module II: Indian Agriculture:	"	Internet Material		1
	Importance of Agriculture	Group Discussion			2
	Trends in Agricultural Production and Productivity.	"		Fliped class	2
	Land Reforms	"	News paper		3
	Green Revolution	"			3
UNIT-II	Agricultural Finance			Sliptest	3
	Agricultural Marketing		PPTs		3
	Agricultural Price Policy				2
	Food Security in India.			FIELD TRIP	1
	Revision	"			1
UNIT-III	Module III: Indian Industry				1
	Importance of Industrialization	"	Charts		2
	Trends in Industrial Production	"	News paper	Sliptest	3
	Industrial Policy Resolutions - 1948, 1956, 1991 -		News paper	Seminar	4
	Role of Public and Private Sectors	"	"		2
	Formal and Informal Sectors in Industry	"	Power point presentation	Sliptest	2
	Revision				1
	Module IV: NIIT AAYOG		PPTs		1
	Evolution of Planning Commission	"		Sliptest	2

UNIT -IV	Failures and Demise of planning commission		News paper		2
	structure and composition of NIIT Aayog.		PPTs		3
	Functions and objectives of NIIT Aayog.			Fliped class	3
	Differences between NIIT Aayog and planning commission		News paper		2
	NIIT Aayog role in strategic planning and development.		PPTs		2
	Revision				2
UNIT -V	Module-V Service Sector and Economic Reforms		PPTs	Quiz	2
	Concept, Components, Trends and Role of Service Sector	*	News paper		4
	Infrastructural Development Transport, Banking, Insurance, and Information Technology	*	Power point presentation		5
	Economic Reforms Liberalization, Privatization, and Globalization		Black board		4
	A critical evaluation.	*	News paper	Fliped class	1
	Revision	*	PPTs	Sliptest	2
				Pre final	
Total No. of Classes / Hours					90

References:

- SK Misn and puri : Indian Ex•norny. Iimalava Publishing House.
- Ishwar C Dhigra The Indian Economy environment and policy, S Sons, News De
- KPM Sund•rarn ; Indian conom
- V PK Dhar Growing Dimensions Indian Economy Kalayani



Telugu Academy: Indian Economy

Tests to be conducted

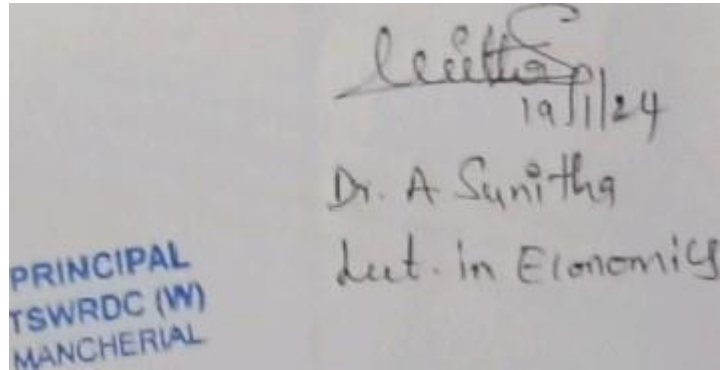
Formal Assessments: 2

Final Examination: I

Final semester examination: I

Additional Inputs: 1. Model questions given on the topic
2. Hand sheets given on the topic for practice

Any other activity: 1. Assignments related to the topic given
2. Group discussion among students
3. MCQs will be prepared by students
4. Quiz competition among students



Dr. A. Sunitha
19/11/24
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