BA Ist Year, Semester I/II

Minor Paper 1: Basic Economics

	•				
Programme/Class: Certificate/BA				mester: t/Second	
	Subject:	Economic		· ·	
	Minor Paper		Course Title: Basic Econor	nics	
	Course	Outcome:			
T	he students will be:				
	amiliarized with the basic concepts of	economics	s, like scarcity, production	possibility	
	irve, slope etc.				
	ble to use concept of elasticity and pro	_	ssibility curve.		
	ble to understand the logic behind econ		CM (OTM)		
	Understand the theory of interest rate, C	-	• • • • • •	Cl. Cl. 11	
	ble to demonstrate and understand the nillips curve, inflation and unemploym		of inflation, calculation of i	mnation, the	
Γ	Credit: 4	ient.	Minor Paper		
	Total Marks: 100		Pass Marks : 4	.0	
	Total No. of Lectures- (in hours p			
Unit		pics	,	No. of	
		Lectures			
		art I			
I	Introduction: Why do We Study				
	Macroeconomics; The Subject Matter of Economics; Ten Principles of				
TT	Economics; Introduction of Demand and Supply Curve Scarcity: Scarcity and Choice; Opportunity Cost and Production				
II					
	Possibility; Unemployment and Production Possibility Curve; Economic Growth and Production Possibility Curve; Economic Growth: Choice				
	between Consumer Goods and Capital Goods; Economic Development:				
	The Problem of Take-off; Assumption		-		
III	The Logic behind Economics:			; 10	
	Variables; The Role of Assumption				
	Prophecy, and Forecasting; Function				
	Relationship; Regression Analysis;				
	Curves; Use of Slope in Economic	es; The Ela	asticity; Price Elasticity of		
	Demand; Slope and Elasticity				
	n.	ant II			
TT 7		irt II	ny of Interest, NI1 '	1.0	
IV	Theory of Interest Rate: The Class Theory of Interest or Lonable Fund		•		
	of Liquidity Preference; Neo-Keyne				
	LM Curve or Modern Theory of Inte		i j of interest of friend is		
T 7	E	Transport of the	0 4	1.7	

Economic Growth and Economic Development; Factors Determining

15

Economic Growth, Inflation and Unemployment

	Economic Growth; Neo-classical Growth Theory; Decreasing Returns to a Single Factor; Constant Returns to Scale; New Growth Theory: Technological Change in the Neo-classical Growth Models; National Income and Unemployment; Inflation; Unemployment; Inflation and Unemployment: Keynesian Views, The Phillips Curve; The Phillips Curve: Monetarists View. Measurements of the Macroeconomy: Measuring the Cost of Living: Consumer Price Index; Gross Domestic Product (GDP); Gross Domestic Product at Factor Cost (GDP _{FC}); Computation of National Income; Measuring Joblessness: The Unemployment Rate.	
VI	Price of a Commodity and the Value of Money Commodity and Money; Quantity Theory of Money (QTM) Approach; Irving Fisher's Transaction Approach; The Quantity Equation in Income Form; Cash-Balance Approach or Cambridge Approach ; Demand for Money and Stock of Money; Keynes' Reformulation of the quantity theory of money; Milton Friedman's Quantity Theory of Money (QTM) or Chicago Version of QTM;Money, Prices, and Inflation; Income Theory of money or Saving-Investment Theory of Money;Liquidity Theory of Money; Radcliffe-Sayers' version of the Liquidity Theory; Gurley-Shaw version of the Liquidity theory; The Real Balance Effect; The Pigou Effect; Patinkin's Integraton of the Monetary Theory and the Value Theory.	15

Suggested Reading:

- 1. Salvatore, Dominick (2010): Principles of Microeconomics, Oxford University Press Publications, New Delhi.
- 2. Dominick Salvatore. Microeconomics Theory. Third Editions, Schaum's Outlines, McGrawHill Education(India) Private Limited.
- 3. Pal, Rajesh (2018): Issues and Concepts of Economics. Adhyayan Publishers and Distributors, New Delhi.
- 4. Ahuja, H.L(2018): Advanced Economic Theory Microeconomic Analysis, S.Chand & Company.

BA II Year, Semester III/IV

Minor Paper 2: Issues of Indian Economy

Programme/Class: Certificate/BA		Yea	Year: Second Semest		er:III/IV		
	Subject : Economics						
Minor Paper Course Title: Issues of Indian E					Economy		
Course Outcome:							
The students will be:							
 familiarized with the primary state of Indian Economy 							
• ab	 able to understand the basic features of Indian Economy 						
• ab	able to understand the composition of Indian Economy						
• ab	ole to discuss and analyse the pro	blems ar	nd solution of p	opulation			
• ab	ole to construct HDI						
Credits: 4			Minor Paper				
	Total Marks: 100 Pass Marks : 4				0		
	Total No. of Lectures (1	in hours j	per week): L-4/	'W			
Unit	Unit Topics				No. of		
					Lectures		
Part I							
I	Introduction: Features and problems of Indian Economy,			8			
	Problems of Poverty, Uner	ent, Inflation,	income				
***	inequality, Black money in Ind				4.0		
II Agriculture: Role, Importance; Cropping Pattern, Factors					10		
	Determining Cropping Pattern; Low Production and						
	Productivity- Causes and Measures; Technological Changes and Mechanization in Agriculture; Green Revolution,						
	_	riculture	, Green Re	voiulion,			
III	agriculture policies of India Human Infrastructure and I)emograf	hy of India:	Health	12		
111	Nutrition, Education, Knowle		•		12		
	Sanitation, Human Developm	_		-			
	Features of India, Problems a						
	Population of India, Rural-U		-				
	Dividend, Population and Econ		-				
	•	art II					
IV	Industrial Development In	India: P	roblems of I	ndustrial	09		
	Development, New Industrial						
	Private Sector: role, problem		• .				
	Cottage Industries in India: Ro	le, Perfo	rmance and Pro	blems			

V	National Institution for Transforming India (NITI Aayog),	10
	National Development Council (NDC); Grass-Root	
	Organizations for Development: Panchayatiraj; Role of Non	
	Government Organizations (NGOs)	
VI	Economic Planning in India, Planning commission v/s NITI	11
	Aayog, monetary policy in India, Fiscal Policy in India,	
	Centre-State Financial Relations, Finance commission in	
	India, LPG policy in India, External sector: India's foreign	
	trade, value, composition and direction, Balance of payments.	

Suggested Readings-

- Dutt R., and K.P.M Sunderam (2001): Indian Economy, S Chand & Co. Ltd. New Delhi.
- Mishra S.K & V.K Puri (2001) "Indian Economy and –Its development experience", Himalaya Publishing House.
- Kapila, Uma: Indian Economy: Policies and Performances, Academic Foundation
- Bardhan, P.K. (9th Edition) (1999), the Political Economy of Development in India, Oxford University Press, New Delhi.
- Jalan, B. (1996), India's Economic Policy- Preparing for the Twenty First Century, Viking, New Delhi.
- Essential Readings: Dantwala, M.L. (1996), Dilemmas of Growth: The Indian Experience, Sage Publications, New Delhi.
- Dutt, R. (Ed.) (2001), Second Generation Economic Reforms in India, Deep & Deep Publications, New Delhi. Brahmananda, P.R. and V.R.Panchmukhi (Eds.) (2001), Development Experience in the Indian Economy: Inter-State Perspectives, Bookwell, Delhi.
- 🕨 पन्त, जे. सी. भारतीय अर्थव्यवस्था, साहित्य भवन पब्लिकेषन, आगरा।
- 🕨 दत्त एवं सुंदरम भारतीय अर्थव्यस्था. चन्द एण्ड कम्पनी प्रा. लि., नई दिल्ली।
- मिश्र एवं पुरी भारतीय अर्थव्यवस्था हिमालया पब्लिकेशन्स, नई दिल्ली।
- 🕨 लाल एवं लाल एस. एन एस. के. भारतीय अर्थव्यवस्था शिव पब्लिशिंग हाउस, इलाहाबाद।