#### Subject: ECONOMICS

Name of the Teacher: Mr. Tapajyoti Dutta Roy, Associate Prof. & HoD.

Allottad	Unit	Torria	Periods	Dotailed Teaching Dlan
Allotted	Unit	Topic		Detailed Teaching Plan
Paper/Code/Title			Required	
(Major/Non-Major)				
201 (M)	III (Three)	Theories of	13	Concept of Consumption
Macro-economics		Consumption		Function with analytical
		Function and		discussion (2), Different
		Investment		Theories of Consumption
		Spending		Function- Absolute Hypotheses
		- F		(1), Relative Income
				Hypotheses (1) Permanent
				Income Hypotheses (2), Life
				cycle Hypotheses (1), Basic
				Concepts of Investments- Gross
				and Net, Induced and
				Autonomous (2), Marginal
				Efficiency of Capital & rate of
				Investment (1), Marginal
				Efficiency of investment (1),
				Investment Multiplier (1)
				Discussion on Probable
				Questions (1)
201 (NM)	IV (Four)	Banking	13	Definition & Concept of Banking
Macro-economics -1				(1), Types & role of Bank (2),
				Commercial Banking- Its
				Functions, Process of credit
				creation, Concept of non-
				Performing Assets(3), Rural
				Banking(2), Objectives & its
				Importance, Central Banking-
				functions & Role, Principles of
				note issue, credit control
				measures bank rate, open
				market operations, variable
				reserve ration & selective credit
				control measure (4), Discussion
				on Probable Questions (1)
402 (M)	I (One)	Role and significance	13	Role And Significance Of Public
Public Economics		of public finance &		Finance (2), Growth Of Public

Theoretical		Concept of Goods		Sector (2) , Market Economy
incorcucar				And Public Sector (2), Public
				Goods Vs Private Goods (2),
				Merit Goods, Mixed Goods Club
				Goods (2), Principal Of
				Maximum Social Advantage (2)
				Discussion On Probable
				Questions (1)
402 (M)	II (Two)	Public Revenue and	16	Public Revenue Sources Of
Public Economics		Taxation		Public Revenue(1), Taxation –
Theoretical				Type of Taxation Direct And
				Indirect (Value Added Tax,
				Goods And Service Tax) (2),
				Concept of GST (Additional
				Topic) (1), Characteristics Of A
				Good Tax System (1), Impact,
				Shifting And Incidence Of
				Taxation (3), Effect Of Taxation
				On Production And Distribution
				(1), Modern Theory Of Taxable Capacity (1), Burden Of
				Taxation- Distribution Of Tax
				Burden (2), The Benefit
				Principle And Ability To Pay
				Principle( Objective &
				Subjective Approach) (3)
				Discussion On Probable
				Questions (1)
402 (NM)	IV (Four)	Industry & Trade	10	Industry trade & Commerce in
Issues of Indian				Assam- A detailed past, Present
Economy				& Futuristic View (2), The
				Causes & Consequences of slow
				pace of Industrialization in
				Assam (2), Problems &
				Prospects of small scale and
				Cottage Industries in Assam (2)
				Prospects of Border trade with
				Neighboring Countries (2), Discussion On Probable
601 (M)	I (One)	Planning	13	Questions (2) Planning Concept & Justification
Development	I (UIIE)	i iaiiiiiig	13	(2), Types of Planning (2),
Economics with				Planning Process In India 1951-
Indian Perspective- II				1990 (2), Strategies, Goals,
				Achievements, & Failures of
				Planning in India (2) planning
				in the Post- Liberalization
				Period (2), Planning for
				Inclusive Growth (1), Role of
				the Community & Voluntary
				Organizations (1), Discussion
				On Probable Questions (1)
602 (M)	I (One)	Basic Concepts of	13	Concept of Ecology,

Environmental Economics		Environmental Economics		Environmental & Economy (2), Economy & the Environment linkages (1), Materials balance model (1), Environmental & Development – Resource & Residuals (1), Environmental Economics- Definition and Evolution of the Subject, Objectives & Issues (3), Environment as an Economic and Social Assets (1), Environmental Economics & Resource Economics (2), Discussion On Probable Questions (2)
603(M) International Economics	IV (Four)	Foreign Exchange Markets	13	Foreign Exchange Markets & Exchange Rates (1), Function of Foreign Exchange Markets (1) Determination of Equilibrium Foreign Exchange Rates (2), Concepts of Spot and forward Foreign Exchange Rates (1), Theories of Exchange Rate Determination – Mint Parity theory (1), Purchasing Power Parity Theory (1), Balance of Payments Theory (1), Fixed & Flexible Exchange Rate Systems – Case for & Against Fixed & Flexible Exchange Rate Systems (2), Balance of Trade & Balance of Payments (1), Components of Balance of Payments (1), Factors Causing Balance of Payments disequilibrium, Discussion On Probable Questions (1)
604 (M) Economic Issues of Assam	III (Three)	Industry in Assam	13	Problem and Prospects of Industrial developments of Assam (3), Organized Industries – Role of Tea, Oil and Coal Industries (4), Micro, Small and Medium Industries (2), Cane and Bamboo, Food Processing, Handloom, and Handicrafts, Bell- metal, Tourism (3), Discussion On Probable Questions (1)
601 (NM) Development Economic	IV (Four) 50 % Courses of the paper	Role of Industry in Economic Development	6	Role of Industry in Economic Development (1) Problems associated with Industrialization Including Environmental Pollution (2)

				Contribution of Tertiary Sector in Economic Development (1), Inter Relation between Primary, Secondary & Tertiary Sectors (1), Discussion On Probable Questions (1)
601 (NM) Development Economic	V (Five)	Economic Development & Planning	11	Economic Development & Planning (2), Role of state in Economic Development (1), Capital formation and development of Infrastructure (1), Removal of Poverty and Income inequalities and reduction of Regional Disparities (2) Planning in theories and Practice (1), role of Planning in Economic
				Development (1), Planning in Market Economy (2), Discussion On Probable Questions (1)

# Women's college, Tinsukia TEACHING PLAN

#### Course : B.A

#### Session : July-Dec,2015

Subject : ECONOMICS

Name of the Teacher: TAPAJYOTI DUTTA ROY (H.O.D.)

Allotted	Unit	Торіс	Periods	Detailed Teaching Plan
Paper/Code/Title (Major/NonMajor)			required	
101(M) Microeconomics-1	1	Approaches to Economics : Microeconomics and Macroeconomics, Definition and scope of microeconomics, Types of Analysis : Statics, Comparative Statics and Dynamics; Microeconomic Models : Assumptions and Reality, Demand and Supply, Market Equilibrium and Elasticity of Demand	20	Different approaches to economics, statics and dynamics in micro economics with illustrative examples etc. theory of demand and supply, different concepts of equilibrium analysis, Elasticity of demand – income, price, cross, arc, point etc., total revenue and marginal revenue.
101(NM) Microeconomic Theory	1	Introduction to Microeconomics, definition and scope of microeconomics, problem of scarcity and choice, objectives of microeconomics policy, Consumer's behavior, demand and supply market demand and market equilibrium, utility analysis, Indifference Curve Theory and elasticity of demand.	20	Different approaches to economics, statics and dynamics in micro economics with illustrative examples etc. theory of demand and supply, different concepts of equilibrium analysis, Elasticity of demand – income, price, cross, arc, point elasticity of demand, Indifference Curve Technique.

301(M)		Monopolistic		Introduction of monopolistic competition and
Microeconomics-II		Competition and Introduction to Oligopoly : Short Run and Long Run Equilibrium under Monopolistic Competition; Monopolistic Competition and Economic Efficiency; Definition, characteristics and types of Oligopoly.	15	Oligopoly, distinctive features of short run and long run equilibrium position under monopolistic competition with diagrammatic explanations with illustrations, determination of economic efficiency under monopolistic competition, characteristics and types of Oligopolistic competition.
302(M) Statistical Methods in Economics.	V	Measures of Central Tendency and Dispersion : Measures of Central Tendency, Dispersion, Skewness and Kurtosis. Index Numbers : Concept of an Index Number, Laspeyer's, Paasche's and Fisher's Index Numbers; Time Reversal, Factor Reversal and Circular Tests; Chain Base Index; Problems in the construction of an Index Number, Splicing; Base Shifting and Use of Index Number for Deflating other series.	25	Concept of statistical averages, differences among different measures of Central Tendency – mean, median, mode, harmonic mean, geometric mean etc., standard deviations and mean deviations, analysis of skewness and kurtosis, Index Number – different formulas and test of Index Number – time reversal and factor reversal, circular test, chain base Index, problems of Index Number, splicing and base shifting and deflating.
301(NM) Public Economics	IV	Budget System and Fiscal Policy – Budget System – Meaning and Purpose of Government Budget, Main elements of the Budget, Budgeting Procedures and Methods, Revenue Deficit, Fiscal Deficit, Primary Deficit.	10	Introduction to budget, purposes, characteristics, types, preparation and presentation of budget, fiscal policy and its application in under developed countries like India, different concepts of deficit.

501(M) Development Economics with Indian Perspective-I	V	Development Theories : Theories of Persistence of Underdevelopment : Vicious Circle of Poverty, Cumulative Causation (Mydral) and Centre – Periphery (Neo-colonial Dependence); Strategies for Development : Rostow's Stages of Growth, Balanced and Unbalanced Growth Strategy, Development with Unlimited Supply of Labour (Lewis).	20	Introduction to development theories, characteristics of under development concept of vicious circle of poverty, reasons of cumulative causation (Mydral) and Neo- colonial dependence theories, Rostow's stages of growth theory and Lewis theory with unlimited labour supply.
502(M) Public Economics : Policy Issues		Budget System and Policy – The Public Budget – Technique of budgeting – Programme and Zero Base Budgeting – Concepts of Deficits – Fiscal Deficit, Revenue Deficit, Primary Deficit, Budgetary Policy in India – Study of latest Union Budget-Budget and Economic Policy : Changing Perspective.	10	Introduction to budget, purposes, characteristics, types, preparation and presentation of budget, fiscal policy and its application in under developed countries like India, different concepts of deficit, concepts of programme and performance budgeting, zero base budgeting-analytical process, detailed explanation of current union budget 2015-16.
503(M) History of Economic Thought	IV	Keynesian Economic Thought : Keynes' Departure from Classical Economics, Salient Features of the General Theory of Employment, Interest and Money, Thoery of Prices, Keynes and International Economics, Keynes' Influence on public Policy, Keynesian Economics and Underdeveloped	15	Introduction to Keynesian Economic s, Difference between classical economics and Keynesian economics, features of Keynesian General Theory of Employment, Interest and Money, Thoery of Employment, Thoery of Prices, role of keynes' in international economics, his influence on public policy Keynes and under developed economies, Keynesianism and Monetarism.

		Countries;					
		Keynesianism Vs. Monetarism.					
504(M) Monetary Theories and Financial Markets	V	Financial Markets : Meaning and components of financial system, Functions of financial system, Financial markets : Money market – meaning, functions, instruments and importance; Capital market – meaning and functions, Primary and Secondary markets; stock market index, Indian Financial System – performs period and reform measures, The Narasimham committee Report.	10	Introduction to financial market, functions of financial system, definition of money market, different instrument of financial market, primary and secondary markets, Indian financial system-structure and characteristics and functionality with reference to current period, The Narasimham Committee Report.			
501 (NM) Elementary Statistics for Economics	II	Measurement of central tendency-mean (arithmetic and geometric), median, mode, comparative merits and demerits of measures of central tendency. Index number : definition and meaning, problems of construction, uses and limitations, computation of Laspeyres, Paasche and Fishers Index numbers, fishers Index as an ideal Index.		Concept of statistical averages, differences among different measures of Central Tendency – mean, median, mode, harmonic mean, geometric mean etc., analysis of Index Number – different formulas and test of Index Number – time reversal and factor reversal, circular test, chain base Index, problems of Index Number.			
	At the end o	At the end of the unit a test will be held and Remedial Class will be held as per requirement .					

#### Subject: ECONOMICS

Name of the Teacher: Mr. Tapajyoti Dutta Roy, Associate Prof. & HoD.

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Allotted	Unit	Topic	Periods	Detailed Teaching Plan
Paper/Code/Title			Required	
(Major/Non-Major)			-	
201 (M)	III (Three)	Theories of	13	Concept of Consumption
Macro-economics	m(mee)	Consumption	15	Function with analytical
Macro-economics		Function and		-
				discussion (2), Different
		Investment		Theories of Consumption
		Spending		Function- Absolute Hypotheses
				(1), Relative Income
				Hypotheses (1) Permanent
				Income Hypotheses (2), Life
				cycle Hypotheses (1), Basic
				Concepts of Investments- Gross
				and Net, Induced and
				Autonomous (2), Marginal
				Efficiency of Capital & rate of
				Investment (1), Marginal
				Efficiency of investment (1),
				Investment Multiplier (1)
				Discussion on Probable
				Questions (1)
201 (NM)	IV (Four)	Banking	13	Definition & Concept of Banking
Macro-economics -1				(1), Types & role of Bank (2),
				Commercial Banking- Its
				Functions, Process of credit
				creation, Concept of non-
				Performing Assets(3), Rural
				Banking(2), Objectives & its
				Importance, Central Banking-
				functions & Role, Principles of
				note issue, credit control
				measures bank rate, open
				market operations, variable
				reserve ration & selective credit
				control measure (4), Discussion
				on Probable Questions (1)
402 (M)	I (One)	Role and significance	13	Role And Significance Of Public
Public Economics		of public finance &		Finance (2), Growth Of Public
	I		1	

Theoretical		Concept of Goods		Sector (2) , Market Economy
i iicoi cultai				And Public Sector (2), Public
				Goods Vs Private Goods (2),
				Merit Goods, Mixed Goods Club
				Goods (2), Principal Of
				Maximum Social Advantage (2)
				Discussion On Probable
				Questions (1)
402 (M)	II (Two)	Public Revenue and	16	Public Revenue Sources Of
Public Economics	(	Taxation		Public Revenue(1), Taxation –
Theoretical				Type of Taxation Direct And
				Indirect (Value Added Tax,
				Goods And Service Tax) (2),
				Concept of GST (Additional
				Topic) (1), Characteristics Of A
				Good Tax System (1), Impact,
				Shifting And Incidence Of
				Taxation (3), Effect Of Taxation
				On Production And Distribution
				(1), Modern Theory Of Taxable
				Capacity (1), Burden Of
				Taxation- Distribution Of Tax
				Burden (2), The Benefit
				Principle And Ability To Pay
				Principle( Objective &
				Subjective Approach) (3)
				Discussion On Probable
			10	Questions (1)
402 (NM)	IV (Four)	Industry & Trade	10	Industry trade & Commerce in
Issues of Indian				Assam- A detailed past, Present
Economy				& Futuristic View (2), The
				Causes & Consequences of slow
				pace of Industrialization in Assam (2), Problems &
				Prospects of small scale and
				Cottage Industries in Assam (2)
				Prospects of Border trade with
				Neighboring Countries (2),
				Discussion On Probable
				Questions (2)
601 (M)	I (One)	Planning	13	Planning Concept & Justification
Development	- ()	0		(2), Types of Planning (2),
Economics with				Planning Process In India 1951-
Indian Perspective- II				1990 (2), Strategies, Goals,
1				Achievements, & Failures of
				Planning in India (2) planning
				in the Post- Liberalization
				Period (2), Planning for
				Inclusive Growth (1), Role of
				the Community & Voluntary
				Organizations (1), Discussion
				On Probable Questions (1)
602 (M)	I (One)	Basic Concepts of	13	Concept of Ecology,

Environmental Economics		Environmental Economics		Environmental & Economy (2), Economy & the Environment linkages (1), Materials balance model (1), Environmental & Development – Resource & Residuals (1), Environmental Economics- Definition and Evolution of the Subject, Objectives & Issues (3), Environment as an Economic and Social Assets (1), Environmental Economics & Resource Economics (2), Discussion On Probable Questions (2)
603(M) International Economics	IV (Four)	Foreign Exchange Markets	13	Foreign Exchange Markets & Exchange Rates (1), Function of Foreign Exchange Markets (1) Determination of Equilibrium Foreign Exchange Rates (2), Concepts of Spot and forward Foreign Exchange Rates (1), Theories of Exchange Rate Determination – Mint Parity theory (1), Purchasing Power Parity Theory (1), Balance of Payments Theory (1), Fixed & Flexible Exchange Rate Systems – Case for & Against Fixed & Flexible Exchange Rate Systems (2), Balance of Trade & Balance of Payments (1), Components of Balance of Payments (1), Factors Causing Balance of Payments disequilibrium, Discussion On Probable Questions (1)
604 (M) Economic Issues of Assam	III (Three)	Industry in Assam	13	Problem and Prospects of Industrial developments of Assam (3), Organized Industries – Role of Tea, Oil and Coal Industries (4), Micro, Small and Medium Industries (2), Cane and Bamboo, Food Processing, Handloom, and Handicrafts, Bell- metal, Tourism (3), Discussion On Probable Questions (1)
601 (NM) Development Economic	IV (Four) 50 % Courses of the paper	Role of Industry in Economic Development	6	Role of Industry in Economic Development (1) Problems associated with Industrialization Including Environmental Pollution (2)

				Contribution of Tertiary Sector in Economic Development (1), Inter Relation between Primary, Secondary & Tertiary Sectors (1), Discussion On Probable Questions (1)
601 (NM) Development Economic	V (Five)	Economic Development & Planning	11	Economic Development & Planning (2), Role of state in Economic Development (1), Capital formation and development of Infrastructure (1), Removal of Poverty and Income inequalities and reduction of Regional Disparities (2) Planning in theories and Practice (1), role of Planning in Economic
				Development (1), Planning in Market Economy (2), Discussion On Probable Questions (1)

#### Subject: ECONOMICS

Name of the Teacher: Mr. Tapajyoti Dutta Roy, Associate Prof. & HoD.

1 , 1 1,	-	-		
Allotted	Unit	Topic	Periods	Detailed Teaching Plan
Paper/Code/Title			Required	
(Major/Non-Major)			-	
201 (M)	III (Three)	Theories of	13	Concept of Consumption
Macro-economics	m(mee)	Consumption	15	Function with analytical
Macro-economics		-		-
		Function and		discussion (2), Different
		Investment		Theories of Consumption
		Spending		Function- Absolute Hypotheses
				(1), Relative Income
				Hypotheses (1) Permanent
				Income Hypotheses (2), Life
				cycle Hypotheses (1), Basic
				Concepts of Investments- Gross
				and Net, Induced and
				Autonomous (2), Marginal
				Efficiency of Capital & rate of
				Investment (1), Marginal
				Efficiency of investment (1),
				Investment Multiplier (1)
				Discussion on Probable
				Questions (1)
201 (NM)	IV (Four)	Banking	13	Definition & Concept of Banking
Macro-economics -1				(1), Types & role of Bank (2),
				Commercial Banking- Its
				Functions, Process of credit
				creation, Concept of non-
				Performing Assets(3), Rural
				Banking(2), Objectives & its
				Importance, Central Banking-
				functions & Role, Principles of
				note issue, credit control
				measures bank rate, open
				market operations, variable
				reserve ration & selective credit
				control measure (4), Discussion
				on Probable Questions (1)
402 (M)	I (One)	Role and significance	13	Role And Significance Of Public
Public Economics	i (one)	of public finance &	10	Finance (2), Growth Of Public
		of public mance &		rmance (2), drowin or rublic

Theoretical		Concept of Goods		Sector (2) , Market Economy
incorcucar				And Public Sector (2), Public
				Goods Vs Private Goods (2),
				Merit Goods, Mixed Goods Club
				Goods (2), Principal Of
				Maximum Social Advantage (2)
				Discussion On Probable
				Questions (1)
402 (M)	II (Two)	Public Revenue and	16	Public Revenue Sources Of
Public Economics		Taxation		Public Revenue(1), Taxation –
Theoretical				Type of Taxation Direct And
				Indirect (Value Added Tax,
				Goods And Service Tax) (2),
				Concept of GST (Additional
				Topic) (1), Characteristics Of A
				Good Tax System (1), Impact,
				Shifting And Incidence Of
				Taxation (3), Effect Of Taxation
				On Production And Distribution
				(1), Modern Theory Of Taxable Capacity (1), Burden Of
				Taxation- Distribution Of Tax
				Burden (2), The Benefit
				Principle And Ability To Pay
				Principle( Objective &
				Subjective Approach) (3)
				Discussion On Probable
				Questions (1)
402 (NM)	IV (Four)	Industry & Trade	10	Industry trade & Commerce in
Issues of Indian				Assam- A detailed past, Present
Economy				& Futuristic View (2), The
				Causes & Consequences of slow
				pace of Industrialization in
				Assam (2), Problems &
				Prospects of small scale and
				Cottage Industries in Assam (2)
				Prospects of Border trade with
				Neighboring Countries (2), Discussion On Probable
601 (M)	I (One)	Planning	13	Questions (2) Planning Concept & Justification
Development	I (UIIE)	i iaiiiiiig	13	(2), Types of Planning (2),
Economics with				Planning Process In India 1951-
Indian Perspective- II				1990 (2), Strategies, Goals,
				Achievements, & Failures of
				Planning in India (2) planning
				in the Post- Liberalization
				Period (2), Planning for
				Inclusive Growth (1), Role of
				the Community & Voluntary
				Organizations (1), Discussion
				On Probable Questions (1)
602 (M)	I (One)	Basic Concepts of	13	Concept of Ecology,

Environmental Economics		Environmental Economics		Environmental & Economy (2), Economy & the Environment linkages (1), Materials balance model (1), Environmental & Development – Resource & Residuals (1), Environmental Economics- Definition and Evolution of the Subject, Objectives & Issues (3), Environment as an Economic and Social Assets (1), Environmental Economics & Resource Economics (2), Discussion On Probable Questions (2)
603(M) International Economics	IV (Four)	Foreign Exchange Markets	13	Foreign Exchange Markets & Exchange Rates (1), Function of Foreign Exchange Markets (1) Determination of Equilibrium Foreign Exchange Rates (2), Concepts of Spot and forward Foreign Exchange Rates (1), Theories of Exchange Rate Determination – Mint Parity theory (1), Purchasing Power Parity Theory (1), Balance of Payments Theory (1), Fixed & Flexible Exchange Rate Systems – Case for & Against Fixed & Flexible Exchange Rate Systems (2), Balance of Trade & Balance of Payments (1), Components of Balance of Payments (1), Factors Causing Balance of Payments disequilibrium, Discussion On Probable Questions (1)
604 (M) Economic Issues of Assam	III (Three)	Industry in Assam	13	Problem and Prospects of Industrial developments of Assam (3), Organized Industries – Role of Tea, Oil and Coal Industries (4), Micro, Small and Medium Industries (2), Cane and Bamboo, Food Processing, Handloom, and Handicrafts, Bell- metal, Tourism (3), Discussion On Probable Questions (1)
601 (NM) Development Economic	IV (Four) 50 % Courses of the paper	Role of Industry in Economic Development	6	Role of Industry in Economic Development (1) Problems associated with Industrialization Including Environmental Pollution (2)

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601 (NM) Development Economic	V (Five)	Economic Development & Planning	11	Economic Development & Planning (2), Role of state in Economic Development (1), Capital formation and development of Infrastructure (1), Removal of Poverty and Income inequalities and reduction of Regional Disparities (2) Planning in theories and Practice (1), role of Planning in Economic
				Development (1), Planning in Market Economy (2), Discussion On Probable Questions (1)

#### Subject: ECONOMICS

Name of the Teacher: Mr. Tapajyoti Dutta Roy, Associate Prof. & HoD.

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Paper/Code/Title			Required	
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201 (M)	III (Three)	Theories of	13	Concept of Consumption
Macro-economics	m(mee)	Consumption	15	Function with analytical
Macro-economics		Function and		-
				discussion (2), Different
		Investment		Theories of Consumption
		Spending		Function- Absolute Hypotheses
				(1), Relative Income
				Hypotheses (1) Permanent
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				cycle Hypotheses (1), Basic
				Concepts of Investments- Gross
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				Autonomous (2), Marginal
				Efficiency of Capital & rate of
				Investment (1), Marginal
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201 (NM)	IV (Four)	Banking	13	Definition & Concept of Banking
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				Functions, Process of credit
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				Banking(2), Objectives & its
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				functions & Role, Principles of
				note issue, credit control
				measures bank rate, open
				market operations, variable
				reserve ration & selective credit
				control measure (4), Discussion
				on Probable Questions (1)
402 (M)	I (One)	Role and significance	13	Role And Significance Of Public
Public Economics		of public finance &		Finance (2), Growth Of Public
	1		1	

Theoretical		Concept of Goods		Sector (2) , Market Economy
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				Merit Goods, Mixed Goods Club
				Goods (2), Principal Of
				Maximum Social Advantage (2)
				Discussion On Probable
				Questions (1)
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Public Economics		Taxation		Public Revenue(1), Taxation –
Theoretical				Type of Taxation Direct And
				Indirect (Value Added Tax,
				Goods And Service Tax) (2),
				Concept of GST (Additional
				Topic) (1), Characteristics Of A
				Good Tax System (1), Impact,
				Shifting And Incidence Of
				Taxation (3), Effect Of Taxation
				On Production And Distribution
				(1), Modern Theory Of Taxable Capacity (1), Burden Of
				Taxation- Distribution Of Tax
				Burden (2), The Benefit
				Principle And Ability To Pay
				Principle( Objective &
				Subjective Approach) (3)
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				Questions (1)
402 (NM)	IV (Four)	Industry & Trade	10	Industry trade & Commerce in
Issues of Indian				Assam- A detailed past, Present
Economy				& Futuristic View (2), The
				Causes & Consequences of slow
				pace of Industrialization in
				Assam (2), Problems &
				Prospects of small scale and
				Cottage Industries in Assam (2)
				Prospects of Border trade with
				Neighboring Countries (2), Discussion On Probable
601 (M)	I (One)	Planning	13	Questions (2) Planning Concept & Justification
Development	I (UIIE)	i iaiiiiiig	13	(2), Types of Planning (2),
Economics with				Planning Process In India 1951-
Indian Perspective- II				1990 (2), Strategies, Goals,
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				Planning in India (2) planning
				in the Post- Liberalization
				Period (2), Planning for
				Inclusive Growth (1), Role of
				the Community & Voluntary
				Organizations (1), Discussion
				On Probable Questions (1)
602 (M)	I (One)	Basic Concepts of	13	Concept of Ecology,

Environmental Economics		Environmental Economics		Environmental & Economy (2), Economy & the Environment linkages (1), Materials balance model (1), Environmental & Development – Resource & Residuals (1), Environmental Economics- Definition and Evolution of the Subject, Objectives & Issues (3), Environment as an Economic and Social Assets (1), Environmental Economics & Resource Economics (2), Discussion On Probable Questions (2)
603(M) International Economics	IV (Four)	Foreign Exchange Markets	13	Foreign Exchange Markets & Exchange Rates (1), Function of Foreign Exchange Markets (1) Determination of Equilibrium Foreign Exchange Rates (2), Concepts of Spot and forward Foreign Exchange Rates (1), Theories of Exchange Rate Determination – Mint Parity theory (1), Purchasing Power Parity Theory (1), Balance of Payments Theory (1), Fixed & Flexible Exchange Rate Systems – Case for & Against Fixed & Flexible Exchange Rate Systems (2), Balance of Trade & Balance of Payments (1), Components of Balance of Payments (1), Factors Causing Balance of Payments disequilibrium, Discussion On Probable Questions (1)
604 (M) Economic Issues of Assam	III (Three)	Industry in Assam	13	Problem and Prospects of Industrial developments of Assam (3), Organized Industries – Role of Tea, Oil and Coal Industries (4), Micro, Small and Medium Industries (2), Cane and Bamboo, Food Processing, Handloom, and Handicrafts, Bell- metal, Tourism (3), Discussion On Probable Questions (1)
601 (NM) Development Economic	IV (Four) 50 % Courses of the paper	Role of Industry in Economic Development	6	Role of Industry in Economic Development (1) Problems associated with Industrialization Including Environmental Pollution (2)

				Contribution of Tertiary Sector in Economic Development (1), Inter Relation between Primary, Secondary & Tertiary Sectors (1), Discussion On Probable Questions (1)
601 (NM) Development Economic	V (Five)	Economic Development & Planning	11	Economic Development & Planning (2), Role of state in Economic Development (1), Capital formation and development of Infrastructure (1), Removal of Poverty and Income inequalities and reduction of Regional Disparities (2) Planning in theories and Practice (1), role of Planning in Economic
				Development (1), Planning in Market Economy (2), Discussion On Probable Questions (1)

## Women's College, Tinsukia Teaching Plan Course: B.A. Session: July- December, 2016

#### Subject: ECONOMICS Name of the Teacher: Mr. Tapajyoti Dutta Roy, Associate Prof. & HoD.

Allotted Paper/Code/Title (Major/Non-Major)	Unit	Торіс	Periods Required	Detailed Teaching Plan
101 (M) Micro-economics -1	V (Five)	Theory of Cost	10	Introduction of the theory of cost (1), Traditional Theory of Cost (1), Short-run Cost Curves and their Interrelationship (2), Economies and Diseconomies of Scale (3), Long-run Costs (1), The 'Envelope' Curve (1), Discussion on Probable Questions (1)
101 (NM) Micro-economics -1	I (ONE) & IV	Introduction to Microeconomics	20	<b>Unit -I</b> Definition of Economics with
	(FOUR)			Divisions (1), Definition and Scope of Microeconomics (2), Scarcity and Choice (1), Types of Microeconomic Analysis with Examples (3) Objectives and application of Microeconomic Policy (2), Discussion on Probable Questions (1)
		The Theory of Firm		<b>Unit –IV</b> Introduction to the theory of Firm (1), Equilibrium Conditions of a Firm (1), Perfect Competitions : Assumptions, Equilibrium of firm and Industry under perfect computation in the short-run and Long-run (3), Concepts of Normal and Super- Normal Profits (2), Price and out-put determination under Monopoly Competition (1), Price and out-put determination under Monopolistic Competition (1), Discussion on Probable Questions (1)

301 (M)	III	Monopolistic	10	Monopolistic Competition with
Micro-economics -2	(THREE)	Competition and Oligopoly		analytical examples (1), Short run and Long run Equilibrium under Monopolistic Competition (3), Monopolistic Competition and Economic Efficiency (2), Introduction to oligopoly, Definition, Characteristics and types of oligopoly (3), Discussion on Probable Questions (1)
302 (M) Statistical Methods in economics	I (ONE)	Measure of Central Tendency and Dispersion	10	Measure of Central Tendency – Definition and types (1), Definition of Mean, Median, Mode with Practical Calculations (4) Measure of dispersion- Mean Deviation, Standard Deviation, Range, Inter- Quartile Range. etc. (3), Measures of Skewness and Kurtosis (1), Discussion on Probable Questions (1)
301 (NM) Micro-economics -2	I (ONE)	Nature and scope of Public Finance	09	Nature, Scope and Subject matter of public Finance (3), Public Vs Private finance (1), Role of public finance in Developed and Developing Economy (2), Theory of Maximum Social Advantages (2), Discussion on Probable Questions (1)
501 (M) Development Economics with Indian Perspective- I	II (TWO)	Obstacles to development: Causes and Features of Underdevelopment	08	Obstacles to development: Causes and Features of Underdevelopment (1), The Basic Features of Indian Economy as a Developing Economy (1), Trend and Composition of National Income and Per Capita Income in India (2), Occupational Distribution and Demographic Features in India (1), Increasing Importance of the Tertiary Sector in India (1), Trend and Composition within the Tertiary Sector (1), Discussion on Probable Questions (1)
502 (M) Public Economics: Policy Issues	IV (FOUR)	Fiscal Policy	10	Definition, purpose and features of Fiscal policy (2), Role and Objectives of fiscal Policy in Developing and Developed Economies (2), Limitations of Fiscal Policy (1), Fiscal Structural Reform Measures in

				the context of India's New Economic Policy (3), Justification (Critical) of Fiscal Reform Initiatives in India (1), Discussion on Probable Questions (1)
503 (M) History of Economic Thought	V (FIVE)	Indian Economic Thought	14	Introduction of the History of Indian Economic Thought (3), Indian Economic Thought Vs World Economic Thought (2) Economic Ideas of Kautilya (1), Economic Ideas of D. Naoroji (2), Economic Ideas of M.K. Gandhi (2), Economic Ideas of D.R. Gadgil (2), Economic Ideas of Gyan Chand (1), Discussion on Probable Questions (1)
504 (M) Monetary Theories And Financial Markets	III (THREE)	Business Cycle	14	Business Cycle: Meaning, Types and Phases (3) Theories of Business Cycle- Hawtrey's Monetary Theory (2), Theories of Business Cycle- Keynes' views on trade cycle (2), Schumpeter's Innovation Theory (2), The Cob-web Theory (2), Control of Business Cycles (2), Discussion on Probable Questions (1)
501 (NM) Elementary Statistics for economics	I (ONE)	Definition of Statistics, data and its uses and abuses	12	Introduction: Definition of statistics (1), Scope and Subject matter of statistics (1), Uses and abuses of statistics (1), statistics and economics (1), statistical data – Primary and secondary (2), methods of Collection of data (2), census Vs Sample type of investigation (1), Classification and Tabulation of data (2), Discussion on Probable Questions (1)

### Women's college, Tinsukia TEACHING PLAN

### Course : B.A

### Session : July-Dec,2014

Subject : ECONOMICS

Name of the Teacher: TAPAJYOTI DUTTA ROY (H.O.D.)

Allotted Paper/Code/Title (Major/NonMajor)	Unit	Торіс	Periods required	Detailed Teaching Plan
101(M) Microeconomics-1	1	Approaches to Economics : Microeconomics and Macroeconomics, Definition and scope of microeconomics, Types of Analysis : Statics, Comparative Statics and Dynamics; Microeconomic Models : Assumptions and Reality, Demand and Supply, Market Equilibrium and Elasticity of Demand	20	Different approaches to economics, statics and dynamics in micro economics with illustrative examples etc. theory of demand and supply, different concepts of equilibrium analysis, Elasticity of demand – income, price, cross, arc, point etc., total revenue and marginal revenue.
101(NM) Microeconomic Theory	1	Introduction to Microeconomics, definition and scope of microeconomics, problem of scarcity and choice, objectives of microeconomics policy, Consumer's behavior, demand and supply market demand and market equilibrium, utility analysis, Indifference Curve Theory and elasticity of demand.	20	Different approaches to economics, statics and dynamics in micro economics with illustrative examples etc. theory of demand and supply, different concepts of equilibrium analysis, Elasticity of demand – income, price, cross, arc, point elasticity of demand, Indifference Curve Technique.

301(M)		Monopolistic		Introduction of monopolistic competition and
Microeconomics-II		Competition and Introduction to Oligopoly : Short Run and Long Run Equilibrium under Monopolistic Competition; Monopolistic Competition and Economic Efficiency; Definition, characteristics and types of Oligopoly.	15	Oligopoly, distinctive features of short run and long run equilibrium position under monopolistic competition with diagrammatic explanations with illustrations, determination of economic efficiency under monopolistic competition, characteristics and types of Oligopolistic competition.
302(M) Statistical Methods in Economics.	V	Measures of Central Tendency and Dispersion : Measures of Central Tendency, Dispersion, Skewness and Kurtosis. Index Numbers : Concept of an Index Number, Laspeyer's, Paasche's and Fisher's Index Numbers; Time Reversal, Factor Reversal and Circular Tests; Chain Base Index; Problems in the construction of an Index Number, Splicing; Base Shifting and Use of Index Number for Deflating other series.	25	Concept of statistical averages, differences among different measures of Central Tendency – mean, median, mode, harmonic mean, geometric mean etc., standard deviations and mean deviations, analysis of skewness and kurtosis, Index Number – different formulas and test of Index Number – time reversal and factor reversal, circular test, chain base Index, problems of Index Number, splicing and base shifting and deflating.
301(NM) Public Economics	IV	Budget System and Fiscal Policy – Budget System – Meaning and Purpose of Government Budget, Main elements of the Budget, Budgeting Procedures and Methods, Revenue Deficit, Fiscal Deficit, Primary Deficit.	10	Introduction to budget, purposes, characteristics, types, preparation and presentation of budget, fiscal policy and its application in under developed countries like India, different concepts of deficit.

501(M) Development Economics with Indian Perspective-I	V	Development Theories : Theories of Persistence of Underdevelopment : Vicious Circle of Poverty, Cumulative Causation (Mydral) and Centre – Periphery (Neo-colonial Dependence); Strategies for Development : Rostow's Stages of Growth, Balanced and Unbalanced Growth Strategy, Development with Unlimited Supply of Labour (Lewis).	20	Introduction to development theories, characteristics of under development concept of vicious circle of poverty, reasons of cumulative causation (Mydral) and Neo- colonial dependence theories, Rostow's stages of growth theory and Lewis theory with unlimited labour supply.
502(M) Public Economics : Policy Issues		Budget System and Policy – The Public Budget – Technique of budgeting – Programme and Zero Base Budgeting – Concepts of Deficits – Fiscal Deficit, Revenue Deficit, Primary Deficit, Budgetary Policy in India – Study of latest Union Budget-Budget and Economic Policy : Changing Perspective.	10	Introduction to budget, purposes, characteristics, types, preparation and presentation of budget, fiscal policy and its application in under developed countries like India, different concepts of deficit, concepts of programme and performance budgeting, zero base budgeting-analytical process, detailed explanation of current union budget 2015-16.
503(M) History of Economic Thought	IV	Keynesian Economic Thought : Keynes' Departure from Classical Economics, Salient Features of the General Theory of Employment, Interest and Money, Thoery of Prices, Keynes and International Economics, Keynes' Influence on public Policy, Keynesian Economics and Underdeveloped	15	Introduction to Keynesian Economic s, Difference between classical economics and Keynesian economics, features of Keynesian General Theory of Employment, Interest and Money, Thoery of Employment, Thoery of Prices, role of keynes' in international economics, his influence on public policy Keynes and under developed economies, Keynesianism and Monetarism.

		Countries; Keynesianism Vs.			
		Monetarism.			
504(M) Monetary Theories and Financial Markets	V	Financial Markets : Meaning and components of financial system, Functions of financial system, Financial markets : Money market – meaning, functions, instruments and importance; Capital market – meaning and functions, Primary and Secondary markets; stock market index, Indian Financial System – performs period and reform measures, The Narasimham committee Report.	10	Introduction to financial market, functions of financial system, definition of money market, different instrument of financial market, primary and secondary markets, Indian financial system-structure and characteristics and functionality with reference to current period, The Narasimham Committee Report.	
501 (NM) Elementary Statistics for Economics	II	Measurement of central tendency-mean (arithmetic and geometric), median, mode, comparative merits and demerits of measures of central tendency. Index number : definition and meaning, problems of construction, uses and limitations, computation of Laspeyres, Paasche and Fishers Index numbers, fishers Index as an ideal Index.		Concept of statistical averages, differences among different measures of Central Tendency – mean, median, mode, harmonic mean, geometric mean etc., analysis of Index Number – different formulas and test of Index Number – time reversal and factor reversal, circular test, chain base Index, problems of Index Number.	
	At the end of the unit a test will be held and Remedial Class will be held as per requirement .				

## Women's College, Tinsukia Teaching Plan Course: B.A. Session: June- December, 2017

#### Subject: ECONOMICS Name of the Teacher: Mr. Tapajyoti Dutta Roy, Associate Prof. & HoD.

Allotted Paper/Code/Title (Major/Non-Major)	Unit	Торіс	Periods Required	Detailed Teaching Plan
101 (M) Micro-economics -1	V (Five)	Theory of Cost	10	Introduction of the theory of cost (1), Traditional Theory of Cost (1), Short-run Cost Curves and their Interrelationship (2), Economies and Diseconomies of Scale (3), Long-run Costs (1), The 'Envelope' Curve (1), Discussion on Probable Questions (1)
101 (NM) Micro-economics -1	I (ONE) & IV	Introduction to Microeconomics	20	<b>Unit -I</b> Definition of Economics with
	(FOUR)	The Theory of Firm		Divisions (1), Definition and Scope of Microeconomics (2), Scarcity and Choice (1), Types of Microeconomic Analysis with Examples (3) Objectives and application of Microeconomic Policy (2), Discussion on Probable Questions (1) <b>Unit –IV</b> Introduction to the theory of Firm (1), Equilibrium Conditions of a Firm (1), Perfect Competitions : Assumptions, Equilibrium of firm and Industry under perfect computation in the short-run and Long-run (3), Concepts of Normal and Super- Normal Profits (2), Price and out-put determination under Monopoly Competition (1), Price and out-put determination under Monopolistic Competition (1), Discussion on Probable Questions (1)

301 (M)	III	Monopolistic	10	Monopolistic Competition with
Micro-economics -2	(THREE)	Competition and Oligopoly		analytical examples (1), Short run and Long run Equilibrium under Monopolistic Competition (3), Monopolistic Competition and Economic Efficiency (2), Introduction to oligopoly, Definition, Characteristics and types of oligopoly (3), Discussion on Probable Questions (1)
302 (M) Statistical Methods in economics	I (ONE)	Measure of Central Tendency and Dispersion	10	Measure of Central Tendency – Definition and types (1), Definition of Mean, Median, Mode with Practical Calculations (4) Measure of dispersion- Mean Deviation, Standard Deviation, Range, Inter- Quartile Range. etc. (3), Measures of Skewness and Kurtosis (1), Discussion on Probable Questions (1)
301 (NM) Micro-economics -2	I (ONE)	Nature and scope of Public Finance	09	Nature, Scope and Subject matter of public Finance (3), Public Vs Private finance (1), Role of public finance in Developed and Developing Economy (2), Theory of Maximum Social Advantages (2), Discussion on Probable Questions (1)
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502 (M) Public Economics: Policy Issues	IV (FOUR)	Fiscal Policy	10	Definition, purpose and features of Fiscal policy (2), Role and Objectives of fiscal Policy in Developing and Developed Economies (2), Limitations of Fiscal Policy (1), Fiscal Structural Reform Measures in

				the context of India's New Economic Policy (3), Justification (Critical) of Fiscal Reform Initiatives in India (1), Discussion on Probable Questions (1)
503 (M) History of Economic Thought	V (FIVE)	Indian Economic Thought	14	Introduction of the History of Indian Economic Thought (3), Indian Economic Thought Vs World Economic Thought (2) Economic Ideas of Kautilya (1), Economic Ideas of D. Naoroji (2), Economic Ideas of M.K. Gandhi (2), Economic Ideas of D.R. Gadgil (2), Economic Ideas of Gyan Chand (1), Discussion on Probable Questions (1)
504 (M) Monetary Theories And Financial Markets	III (THREE)	Business Cycle	14	Business Cycle: Meaning, Types and Phases (3) Theories of Business Cycle- Hawtrey's Monetary Theory (2), Theories of Business Cycle- Keynes' views on trade cycle (2), Schumpeter's Innovation Theory (2), The Cob-web Theory (2), Control of Business Cycles (2), Discussion on Probable Questions (1)
501 (NM) Elementary Statistics for economics	I (ONE)	Definition of Statistics, data and its uses and abuses	12	Introduction: Definition of statistics (1), Scope and Subject matter of statistics (1), Uses and abuses of statistics (1), statistics and economics (1), statistical data – Primary and secondary (2), methods of Collection of data (2), census Vs Sample type of investigation (1), Classification and Tabulation of data (2), Discussion on Probable Questions (1)