Resolution Number: AC/II(20-21).2.RUA2

S. P. Mandali's Ramnarain Ruia Autonomous College

(Affiliated to University of Mumbai)



Syllabus for

Program: BA (Economics)

Program Code: RUAECO

(Credit Based Semester and Grading

System for academic year 2020–2021)



PROGRAM OUTCOMES

РО	PO Description
	A student completing Bachelor's Degree in Arts program (Humanities & Social Sciences) will be able to:
PO 1	Demonstrate understanding and skills of application of knowledge of historical and contemporary issues in the social and linguistic settings with a transdisciplinary perspective to make an informed judgement
PO 2	Analyse and evaluate theories of individual and social behaviour in the familiar contexts and extrapolate to unfamiliar contexts in order to resolve contemporary issues
PO 3	Effectively and ethically use concepts, vocabularies, methods and modern technologies in human sciences to make meaningful contribution in creation of information and its effective dissemination
PO 4	Explore critical issues, ideas, phenomena and debates to define problems or to formulate hypotheses; as well as analyse evidences to formulate an opinion, identify strategies, evaluate outcomes, draw conclusions and/or develop and implement solutions
PO 5	Demonstrate oral and written proficiency to analyse and synthesise information and apply a set of cognitive, affective, and behavioural skills to work individually and with diverse groups to foster personal growth and better appreciate the diverse social world in which we live
PO 6	Develop a clear understanding of social institutional structures, systems, procedures, and policies existing across cultures, and interpret, compare and contrast ideas in diverse social-cultural contexts, to engage reasonably with diverse groups
PO 7	React thoughtfully with emotional and moral competence to forms of expressive direct action and apply social strategies toward eradicating threats to a democratic society and a healthy planet
PO 8	Articulate and apply values, principles, and ideals to the current societal challenges by integrating management and leadership skills to enhance the quality of life in the civic community through actions that enrich individual lives and benefit the community
PO 9	Recognize and appreciate the diversity of human experience and thought, and apply intellect and creativity to contemporary scenario, to promote individual growth by practicing lifelong learning



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PROGRAM SPECIFIC OUTCOMES

PSO	PSO Description
	Students graduating with a BA degree in Economics will be
	able to
PSO 1	Use the knowledge of economic history and/or the history of
	economic ideas for a comprehensive understanding of the
	current economic perspective or event
PSO 2	Integrate other disciplinary perspectives with economic analysis
	to produce a critical assessment of a social problem
PSO 3	Use relevant socio-political and economic data to gain insight
	into an economic relationship or behaviour
PSO 4	Apply the concepts in economic theory to analyse any economic
	scenario
PSO 5	Effectively express his/her opinion on an economic event,
	perspective or policy
PSO 6	Creatively employ the insights gained to developing and
	disseminating constructs of newer economic ideas and policies
PSO 7	Apply various quantitative and qualitative skills to analyse and
	forecast the behaviour of certain economic variables
PSO 8	Recognize and appreciate the role various socio- economic,
	political and cultural institutions in interpreting, comparing and
	designing the economic policies



PROGRAM OUTLINE

YEAR	SEMESTER	COURSE	COURSE	CREDITS
		CODE	TITLE	
FYBA/	I	RUAECO101/	Microeconomics- I	BA- 3
FYBSc		RUSECO101		BSc- 3
FYBA/	II	RUAECO201/	Microeconomics-	BA- 3
FYBSc		RUSECO201	II	BSc-3
SYBA/	BA- III	RUAECO301/	Macroeconomics-	BA- 3
FYBSc	BSc- I	RUSECO102		BSc- 3
SYBA	III	RUAECO302	Indian Economy:	3
			Contemporary	
			Concerns	
			(Economic Survey	
			of the Government	
		1,10	of India: 2019-	
		00	2020)	
SYBA/	BA- IV	RUAECO401/	Macroeconomics-	BA- 3
FYBSc	BSc- II	RUSECO202	II	BSc- 3
SYBA	IV	RUAECO402	Global Economy:	3
	0		Contemporary	
	· (2)		Concerns (World	
	2		Development	
			Report 2020)	
SYBA-	III	RUAACINV301	Investment	2
Applied			Analysis- I	
Component				
SYBA-	IV	RUAACINV401	Investment	2
Applied			Analysis- II	
Component				

The students, under CBCS, can choose from four options for the Applied Component Course at SYBA- Investment Analysis/ Mass Communication/



Journalism/ Gandhism at Semesters III and IV.					
TYBA	V	RUAECO501	Microeconomics-	4	
			Ш		
TYBA	V	RUAECO502	Growth &	4	
			Development		
TYBA	V	RUAECO503	Economic	3½	
			Thought	70	
TYBA	V	RUAECO504A	Mathematics for	4	
(Two			Economics- I		
Options)	V	RUAECO504B	Research	4	
			Methodology-I		
TYBA	V	RUAECO505A	Econometrics- I	4	
(Two	V	RUAECO505B	Indian Financial	4	
Options)			System		
TYBA	V	RUAECO506	Urban	3½	
			Development &		
		Do.	Policy		
TYBA	VI	RUAECO601	Macroeconomics-	4	
	0)		III		
TYBA	VI	RUAECO602	International	4	
			Economics		
TYBA	VI	RUAECO603	Development	3½	
	(Q)		Experience of		
			Countries		
TYBA	VI	RUAECO604A	Mathematics for	4	
(Two			Economics- II		
Options)	VI	RUAECO604B	Research	4	
			Methodology- II		
TYBA	VI	RUAECO605A	Econometrics- II	4	
(Two	VI	RUAECO605B	Behavioural	4	
Options)			Economics		



TYBA-	VI	RUAECO506	Corporate Finance	3½
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Course Code: FYBA- RUAECO101/ FYBSc- RUSECO101 Course Title: Microeconomics- I Academic year 2020-21

COURSE OUTCOMES:

COURSE	CO DESCRIPTION			
OUTCOME	After completing this course, a student will be able to			
CO 1	Understand, explain and interpret the basic principles and			
	elementary concepts in Microeconomics			
CO 2	Use the concepts of Consumer Behaviour, Consumer's Equilibrium			
	and Demand Elasticities to explain and interpret the consumer			
	behaviour in real life situations			
CO 3	Use these concepts to understand the relevance of			
	Microeconomics to the economic policies which impact and shape			
	the consumer behaviour			
CO 4	Understand analyse and apply the introductory Microeconomic			
	theory in a local, regional, national and international perspective			

DETAILED SYLLABUS

Course	Unit	Course/ Unit Title	Credits/
Code/ Unit	W.		Lectures
RUAECO101		Microeconomics- I	4
RUSECO101		Microeconomics- I	3
0.0	Unit I	Ten Principles of Economics and	1
		Economic Methods	
		A) Trade-offs faced by the individuals,	15
		Significance of opportunity cost in decision	Lectures
		making, Thinking at the Margin, Responses to	(FYBA)
		incentives, Benefits from Exchange,	11
		Organization of Economic activities through	Lectures



	Market demand for a commodity, Price	Lectures
	Theory of Revealed Preferences	15
	Market Demand and elasticities	
Unit IV	Theory of Revealed Preference,	1
		(FYBSc)
		Lectures
		11
	effect, Income effect	(FYBA)
	Changes in Price, Price effect, Substitution	Lectures
2	Changes in Income-ICC - Engel's curve,	15
Unit III	Consumer Behavior and Individual Demand	1
•. (Consumer's choice	
	The Consumer's income and price constraints,	(FYBSc)
	Some special types of Indifference curves	Lectures
	Characteristics of Indifference curves, MRS.	12
	Consumer's Tastes: Indifference Curves	(FYBA)
	Utility, Estimation of utility function	Lectures
	Utility Analysis: TU, MU, Cardinal, Ordinal	15
Unit II	Consumer Behavior and Demand	1
	Correlation, Linear Regression	
	equilibrium Measures of Dispersion	
	Concepts of Function & Derivative. Concept of	
	co-ordinate system, slope- cause and effect),	•
	variable, graph of two variables, curves in the	
	economics, Basics of graphs (graph of single	00
	B) Positive Economics and Normative	3
	with simple examples.)	
	Unemployment Trade-off. (To be explained	
	Quantity of Money and Inflation, Inflation and	
		(FYBSc)
	Unicili	Unemployment Trade-off. (To be explained with simple examples.) B) Positive Economics and Normative economics, Basics of graphs (graph of single variable, graph of two variables, curves in the co-ordinate system, slope- cause and effect), Concepts of Function & Derivative. Concept of equilibrium Measures of Dispersion. Correlation, Linear Regression Unit II Consumer Behavior and Demand Utility Analysis: TU, MU, Cardinal, Ordinal Utility, Estimation of utility function Consumer's Tastes: Indifference Curves Characteristics of Indifference curves, MRS. Some special types of Indifference curves The Consumer's income and price constraints, Consumer's choice Unit IV Consumer Behavior and Individual Demand Changes in Income-ICC - Engel's curve, Changes in Price, Price effect, Substitution effect, Income effect Unit IV Theory of Revealed Preference, Market Demand and elasticities Theory of Revealed Preferences



elasticity of market demand, Income elasticity	(FYBA)
of demand, cross elasticity of demand	11
	Lectures
	(FYBSc)

References:

- Varian, Hal (2010) Intermediate Microeconomics: A Modern Approach. W. W. Norton & Company, New York, Eighth Edition
- Mankiw, Gregory N (2015) Principles of Economics, Cengage Learning, Seventh Edition
- 3. Salvatore, Dominick (2006) Microeconomics: Theory and Applications, Oxford University Press, Fourth Edition

Modality of Assessment

Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1	One Assignment/Case study/Project/ Presentation/ Skit/ Short	15
	film/ Poster/ Exhibition etc.	
2	One class Test (multiple choice questions / objective)	20
3	Active participation in routine class instructional deliveries (case studies/ seminars/presentation)	05
•	TOTAL	40

B) External Examination- 60%- 60 Marks

Semester End Theory Examination:

- 1. Duration These examinations shall be of 2 hours duration.
- 2. Theory question paper pattern:
 - a. There shall be **four** questions each of **15** marks. On each unit there will be one question.



b. All questions shall be compulsory with internal choice within the questions.

Paper Pattern:

Question	Options	Marks	Questions
			Based on
Q.1) A) B) C)	Any 2 out of 3	15	Unit I
Q.2) A) B) C)	Any 2 out of 3	15	Unit N
Q.3) A) B) C)	Any 2 out of 3	15	Unit III
Q.4) A) B) C)	Any 2 out of 3	15	Unit IV
	TOTAL	60)

Overall Examination & Marks Distribution Pattern FYBA/ FYBSC- Semester I

Course	RUAE	CO101/		Grand Total
	RUSE	CO101		
	Internal	External	Total	
Theory	40	60	100	100



Course Code: FYBA- RUAECO201/ FYBSc- RUSECO201 Course Title: Microeconomics- II Academic year 2020-21

COURSE OUTCOMES:

COURSE	CO DESCRIPTION			
OUTCOME	After completing this course, a student will be able to			
CO 1	Understand, explain and interpret the basic principles and			
	elementary concepts in Microeconomics			
CO 2	Use the concepts of Production, Cost, Revenue and Output			
	analysis along with the understanding of Producer's Behaviour &			
	Producer's Equilibrium in real life situations			
CO 3	Develop an understanding into functioning of the supply side and			
	market structures prevailing in an economy			
CO 4	Build on these concepts in the future to develop a deeper			
	understanding into the market economy			
CO 5	Distinguish and explain how competitive markets organise the			
	allocation of scarce resources and the distribution of goods and			
	services.			
CO 6	Apply course knowledge to analyse the cost of choices and trade-			
	offs that a society or micro unit confronts.			
CO 7	Understand analyse and apply the introductory Microeconomic			
~	theory in a local, regional, national and international perspective			
CO 8	Use these concepts to understand the relevance of			
03,	Microeconomics to the economic policies which impact and shape			
()	the producer's behaviour			

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DETAILED SYLLABUS

Course	Unit	Course/ Unit Title	Credits/
Code/ Unit			Lectures
RUAECO201		Microeconomics- II	4
RUSECO201		Microeconomics- II	3
	Unit I	Production & Costs	100
		Production function- fixed & variable	15
		proportions, Production with one variable	Lectures
		input, with two variable inputs- isoquants,	(FYBA)
		Derivation of total product curve, Returns to	11
		scale	Lectures
		Costs in short run & long run, Expansion path	(FYBSc)
		& cost curves	
	Unit II	Price, output Determination & Profit	1
		Maximisation-I	
		Perfect Competition- Total approach &	15
		Marginal approach to profit maximization,	Lectures
		Short-run supply curve and Equilibrium of a	(FYBA)
		firm, Long- run supply curve and Equilibrium of	12
	40)	a firm & industry, Producer's Surplus	Lectures
	3)	Pure Monopoly- Sources of Monopoly, Short-	(FYBSc)
		run Equilibrium price & output, Long- run	
		Equilibrium of price & output, Price	
20		Discrimination, Dumping	
	Unit III	Price, output Determination & Profit	1
		Maximisation- II	
		Monopolistic Competition- many sellers of a	15
		differentiated product, Price & output decisions	Lectures
		under Monopolistic Competition, Product	(FYBA)
		variation & selling expenses	11



	Oligopoly- interdependence among a few	Lectures
	producers, Cournot Model	(FYBSc)
Unit IV	Distribution Theory, & Factor	1
	Pricing	
	Distribution Theory, Pricing & Employment of	15
	an input- market demand and supply	Lectures
	determination, Marginal Productivity Theory,	(FYBA)
	Monopsony pricing & employment of inputs	(0)
	Pricing methods- Cost-plus pricing, Mark-up	Lectures
	pricing, Limit pricing, Peak- load pricing	(FYBSc)

References:

- Varian, Hal (2010) Intermediate Microeconomics: A Modern Approach, W. W. Norton & Company, New York, Eighth Edition
- 2. Mankiw, Gregory N (2015) Principles of Economics, Cengage Learning, Seventh Edition
- 3. Salvatore, Dominick (2006) Microeconomics: Theory and Applications, Oxford University Press, Fourth Edition

Modality of Assessment

Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
Q1-	One Assignment/Case study/Project/ Presentation/ Skit/ Short	15
	film/ Poster/ Exhibition etc.	
2	One class Test (multiple choice questions / objective)	20
3	Active participation in routine class instructional deliveries (case studies/ seminars/presentation)	05
	TOTAL	40



B) External Examination- 60%- 60 Marks

Semester End Theory Examination:

- 1. Duration These examinations shall be of 2 hours duration.
- 2. Theory question paper pattern:
 - b. There shall be **four** questions each of **15** marks. On each unit there will be one question.
 - c. All questions shall be compulsory with internal choice within the questions.

Paper Pattern:

Question	Options	Marks 🥿	Questions
			Based on
Q.1) A) B) C)	Any 2 out of 3	15	Unit I
Q.2) A) B) C)	Any 2 out of 3	15	Unit II
Q.3) A) B) C)	Any 2 out of 3	15	Unit III
Q.4) A) B) C)	Any 2 out of 3	15	Unit IV
	TOTAL	60	

Overall Examination & Marks Distribution Pattern FYBA/ FYBSc- Semester II

Course	RUAE	CO201/		Grand Total
•	RUSE	CO201		
	Internal	External	Total	
Theory	40 60		100	100



Course Code: SYBA- RUAECO301/ FYBSc- RUSECO102 Course Title: Macroeconomics- I Academic year 2020-21

COURSE OUTCOMES:

COURSE	CO DESCRIPTION
OUTCOME	After completing this course, a student will be able to
CO 1	Understand fundamental concepts of Macroeconomics
CO 2	Build on the understanding of basic macroeconomic identity
CO 3	Understand how interest rate and income level are determined in
	an economy and how policies may affect these outcomes
CO 4	Demonstrate their knowledge of macroeconomic concepts and
	theories by their application to the real world issues

DETAILED SYLLABUS

Course	Unit	Course/ Unit Title	Credits/
Code/ Unit		22	Lectures
RUAECO301	•. (Macroeconomics- I	4
RUSECO102	30	Macroeconomics- I	3
	Onit I	National Income & Employment	1
		Gross Domestic Product, Three Methods of	15
		Computing GDP, Problems of GDP	Lectures
0.0		Measurement, National Income Accounting in	(SYBA)
		India, Real vs. Nominal GDP, GDP Deflator,	11
		Measurement of Cost of Living	Lectures
			(FYBSc)
	Unit II	Goods & Financial Markets (The IS- LM	1
		Model)	
		Determination of Equilibrium Output- Classical	15

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	& Keynesian Theory of Employment, Multiplier	Lectures
	Derivation of IS & LM Curves, Monetary &	(SYBA)
	Fiscal Policy	12
		Lectures
		(FYBSc)
Unit III	Money	1
	The Nature of Money, Money Supply, The	15
	Creation of Money: Monetary Policy & Its	Lectures
	Limitations, Monetary Policy Regimes- The	(SYBA)
	Case of India	11
	Demand for money- theories, Determination of	Lectures
	interest rates, Real & Nominal Interest rates	(FYBSc)
Unit IV	Financial Sector	1
	Banks & Financial System, Financial Markets	15
	& Institutions, Asset Pricing: Bonds/ Stocks/	Lectures
	Derivatives, How Financial Markets Work, The	(SYBA)
	Link from Financial Markets to the Real	11
	Economy, Financial Crises	Lectures
		(FYBSc)

References:

- 1. D'souza, Errol, Macroeconomics
- 2. Blanchard, Oliver; Macroeconomics (4th edition, 9th impression), Pearson education, New Delhi, India.
- 3. Robert Feenstra & Alan Taylor, International Macroeconomics, Worth Publishers, 2nd ed.



Modality of Assessment

Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1	One Assignment/Case study/Project/ Presentation/ Skit/ Short	15
	film/ Poster/ Exhibition etc.	20/0
2	One class Test (multiple choice questions / objective)	20
	Active participation in routine class instructional deliveries (case studies/ seminars/presentation)	05
	TOTAL	40

B) External Examination- 60%- 60 Marks Semester End Theory Examination:

- 1. Duration These examinations shall be of 2 hours duration.
- 2. Theory question paper pattern:
 - a. There shall be **four** questions each of **15** marks. On each unit there will be one question.
 - b. All questions shall be compulsory with internal choice within the questions.

Paper Pattern:

Question	Options	Marks	Questions
			Based on
Q.1) A) B) C)	Any 2 out of 3	15	Unit I
Q.2) A) B) C)	Any 2 out of 3	15	Unit II
Q.3) A) B) C)	Any 2 out of 3	15	Unit III
Q.4) A) B) C)	Any 2 out of 3	15	Unit IV
	TOTAL	60	



Overall Examination & Marks Distribution Pattern SYBA- Semester III

FYBSc- Semester I

FYBSc- Semester I						
	Course	RUAE	CO301/		Grand Total]
		DUSECO103				
		KUSE	COTUZ			
		Internal	External	Total		
	Theory	40	60	100	100	76
Rain	arain	Rijis	Auto	ON	OUS	



Course Code: SYBA- RUAECO401/ FYBSc- RUSECO202 Course Title: Macroeconomics- II Academic year 2020-21

COURSE OUTCOMES:

COURSE	CO DESCRIPTION
OUTCOME	After completing this course, a student will be able to
CO 1	Understand fundamental concepts of Macroeconomics
CO 2	Understand how the external sector of the economy functions
CO 3	Connect these concepts/ theories to the real world issues
CO 4	They will be able to demonstrate their knowledge of
	macroeconomic concepts and theories

DETAILED SYLLABUS

Course	Unit	Course/ Unit Title	Credits/
Code/ Unit			Lectures
RUAECO401		Macroeconomics- II	4
RUSECO202	•. (Macroeconomics- II	3
	Unit I	Theory- Part 1	1
		Micro foundations and Macro Theory,	15
~	V	Solow on Growth	Lectures
		Economic Growth around the world,	(SYBA)
0,0		Productivity- determinants, Savings &	11
		Investment, Inflation- Types, causes,	Lectures
		measures	(FYBSc)
	Unit II	Government	1
		The Role of Government, The Government	15
		Accounts (IMF Statistics Manual), Deficit	Lectures
		Financing, Public Debt Sustainability- Public	(SYBA)

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	debt and Fiscal management in India	12
		Lectures
		(FYBSc)
Unit III	The External Sector – Part 1	1
	Determination of Exchange Rates, Exchange	15
	Rates: Nominal and Real, Flexible versus	Lectures
	Fixed	(SYBA)
	Exchange Rates as Asset Prices: Uncovered	(0,0)
	and Covered Interest Parity, Exchange rate	Lectures
	risk- Management	(FYBSc)
	External Sector Data Sources and	
	Measurement	
Unit IV	The External Sector - Part 2	1
	Balance of Payments- Composition &	15
	equilibrium, National Income Accounting and	Lectures
	Balance of Payments, BOP equilibrium &	(SYBA)
	Exchange rate, A Look at the Data (IMF), IS-	11
	LM in an open economy (Mundell-Fleming	Lectures
	model)- Choice of Exchange Rate Regime	(FYBSc)
	Optimal Currency Areas and the Case of the	
• •	Eurozone, Exchange Rate Crises	

- References:

 1. Blanchard, Oliver; Macroeconomics (4th edition, 9th impression), Pearson education, New Delhi, India.
 - Robert Feenstra & Alan Taylor, International Macroeconomics, Worth Publishers, 2nd ed.



Modality of Assessment

Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1	One Assignment/Case study/Project/ Presentation/ Skit/ Short	15
	film/ Poster/ Exhibition etc.	-0/
2	One class Test (multiple choice questions / objective)	20
3	Active participation in routine class instructional deliveries (case studies/ seminars/presentation)	05
	TOTAL	40

B) External Examination- 60%- 60 Marks Semester End Theory Examination:

- 1. Duration These examinations shall be of 2 hours duration.
- 2. Theory question paper pattern:
 - a. There shall be **four** questions each of **15** marks. On each unit there will be one question.
 - b. All questions shall be compulsory with internal choice within the questions.

Paper Pattern:

Question	Options	Marks	Questions
			Based on
Q.1) A) B) C)	Any 2 out of 3	15	Unit I
Q.2) A) B) C)	Any 2 out of 3	15	Unit II
Q.3) A) B) C)	Any 2 out of 3	15	Unit III
Q.4) A) B) C)	Any 2 out of 3	15	Unit IV
	TOTAL	60	



Overall Examination & Marks Distribution Pattern SYBA- Semester IV

FYBSC- Semester II

	FYBSC- Semester II					
	Course RUSECO202 Grand Total RUSECO202 Internal External Total Theory 40 60 100 100					
		RUSE	CO202			
		Internal	Evternal	Total		
		internal	LAternal	TOtal		.01
	Theory	40	60	100	100	
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Course Code: FYBA- RUAECO302 Course Title: Indian Economy: Contemporary Concerns (Economic Survey of the Government of India: 2019-20) Academic year 2020-21

COURSE OUTCOMES:

COURSE OUT	COMES:
COURSE	CO DESCRIPTION
OUTCOME	After completing this course, a student will be able to
CO 1	Demonstrate understanding of the Understand functioning of and
	contemporary issues in the Indian Economy
CO 2	Understand-Evaluate different policies related to the Indian
	Economy
CO 3	Understand-Enquire and engage into the future trends in the Indian
	economy

DETAILED SYLLABUS

Course	Unit	Course/ Unit Title	Credits/
Code/ Unit	•. (Lectures
RUAECO302	50	Indian Economy: Contemporary Concerns	4
		(Economic Survey of the Government of	
	0	India: 2019-20)	
	Unit I	Overview of Indian Economy (1947-1991)	1
0.0		Colonial Legacy-Mixed Economy-Five Year	15
		Plans-Inward looking Policy -Industrial Policy-	Lectures
		Green Revolution-Oil Shocks	
	Unit II	Wealth Creation: The Invisible hand of	1
		Trust	
		Importance of Wealth Creation - Wealth	15
		Creation Through The Invisible Hand of	Lectures



	Markets -The Instruments For Wealth Creation	
	- The Breakdown of Trust In The Early Years	
	Of This Millennium	
	Entrepreneurship And Wealth Creation At	
	The Grassroots: Entrepreneurship And GDP	
	- Determinants of Entrepreneurial Activity -	
	Policy Implications For Fast-Tracking	20
	Entrepreneurship And Wealth Creation	(2)
Unit III	Pro-Business versus Pro-Crony	1
	Pro-Business, Creative Destruction And	15
	Wealth Creation - Pro-Crony And Wealth	Lectures
	Destruction - Discretionary Allocation of	
	Natural Resources Vis-À-Vis Allocation Via	
	Auctions - Riskless Returns: The Case of	
	Wilful Default	
	Golden Jubilee Of Bank Nationalisation:	
	Taking Stock 156 Banking Structure:	
	Nationalization To Today 157 Benefits of	
	Nationalization 163 Enhancing Efficiency of	
	PSBs: The Way Forward	
Unit JV	Financial Fragility In The NBFC Sector:	1
\$	Conceptual Framework of Rollover Risk -	15
	Differences Between HFCs And Retail-NBFCs	Lectures
	-Diagnostic To Assess Financial Fragility -	
	Policy Implications	
0.0	Thalinomics: The Economics of A Plate of	
	Food In India: Introduction Thali Prices -	
	Affordability of Thalis- Price Trends of Thali	
	Components - Thali Inflation -Variability of	
	Thali Prices	

References:



- 1. Economic survey of India, March 2020
- Tirthankar Roy, The Economic History of India 1857-1947 (3rd edition, 2011), Oxford University Press
- 3. Uma Kapila Indian Economy (20 th edition, 2019)

Modality of Assessment

Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1	One Assignment/Case study/Project/ Presentation/ Skit/ Short	15
	film/ Poster/ Exhibition etc.	
2	One class Test (multiple choice questions / objective)	20
3	Active participation in routine class instructional deliveries (case studies/ seminars/presentation)	05
	TOTAL	40

B) External Examination- 60%- 60 Marks

Semester End Theory Examination:

- 3. Duration These examinations shall be of 2 hours duration.
- 4. Theory question paper pattern:
 - a. There shall be **four** questions each of **15** marks. On each unit there will be one question.
 - All questions shall be compulsory with internal choice within the questions.

Paper Pattern:

Question	Options	Marks	Questions Based on
Q.1) A) B) C)	Any 2 out of 3	15	Unit I



Q.2) A) B) C)	Any 2 out of 3	15	Unit II
Q.3) A) B) C)	Any 2 out of 3	15	Unit III
Q.4) A) B) C)	Any 2 out of 3	15	Unit IV
	TOTAL	60	

Overall Examination & Marks Distribution Pattern Semester III

	Course	RUAE	CO302		Grand Total
		Internal	External	Total	16
	Theory	40	60	100	O100
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Course Code: SYBA- RUAECO402 Course Title: Global Economy: Contemporary Concerns (World Development Report 2020) Academic year 2020-21

COURSE OUTCOMES:

COURSE	CO DESCRIPTION
OUTCOME	After completing this course, a student will be able to
CO 1	Understand Demonstrate an understanding of functioning of and
	contemporary issues in the Global Economy
CO 2	Understand-Evaluate different policies relates to practiced in the
	Global Economy
CO 3	Extrapolate India's position in the Global context
CO 4	Understand Estimate basic future trends in the Global Economy

DETAILED SYLLABUS

Course	Unit	Course/ Unit Title	Credits/
Code/ Unit	•. (Lectures
RUAECO402	50	Global Economy: Contemporary Concerns	4
	2	(World Development Report 2020)	
	Unit I	Meaning of Development	1
		Development and related concepts: economic	15
0.0.		growth, economic development, human	Lectures
		development, sustainable development, Sen's	
		views on development, Measurement: Income	
		indicators and their limitations, Human	
		Development Index, Gender-related	
		Development Index. Concept of Inclusive	
		growth	



Unit II	India as an Emerging Economy	1
	New Economic Policy of 1991- Rapid	15
	Economic Growth- Role of Tertiary Sector-	Lectures
	Regional Diversity -strengths and challenges	
	at present, The Case of India (Vijay Joshi)	
Unit III	WDR- I- Overview, Chapter 1, 2 & 3	1
	Overview	15
	The new face of trade	Lectures
	Drivers of participation	
	Consequences for development	
Unit IV	WDR- II- Chapter 4 & 5, 7 & 8	1
	Macroeconomic implications	15
	Impact on the environment	Lectures
	Policies to enhance participation	
	Policies for inclusion and sustainability	

References:

- 1. World Development Report, June 2020, World Bank
- 2. Todaro, Michael P. and Stephen C. Smith. Economic Development, 8e. Delhi: Pearson Education, 2003.
- 3. Suresh D, Tendulkar & Bhavani, T. A., Understanding Reforms: Post-1991 India, Oxford University Press

Modality of Assessment

Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1	One Assignment/Case study/Project/ Presentation/ Skit/ Short	15
	film/ Poster/ Exhibition etc.	



2	One class Test (multiple choice questions / objective)	20
3	Active participation in routine class instructional deliveries (case studies/ seminars/presentation)	05
	TOTAL	40

B) External Examination- 60%- 60 Marks

Semester End Theory Examination:

- 1. Duration These examinations shall be of **2 hours** duration.
- 2. Theory question paper pattern:
 - d. There shall be **four** questions each of **15** marks. On each unit there will be one question.
 - e. All questions shall be compulsory with internal choice within the questions.

Paper Pattern:

Question	Options	Marks	Questions
	Dr.		Based on
Q.1) A) B) C)	Any 2 out of 3	15	Unit I
Q.2) A) B) C)	Any 2 out of 3	15	Unit II
Q.3) A) B) C)	Any 2 out of 3	15	Unit III
Q.4) A) B) C)	Any 2 out of 3	15	Unit IV
2,0	TOTAL	60	

Overall Examination & Marks Distribution Pattern Semester IV

Course	RUAE	CO402		Grand Total
	Internal	External	Total	
Theory	40	60	100	100



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Course Code: TYBA- RUAECO501
Course Title: Microeconomics- III
Academic year 2020-21

COURSE OUTCOMES:

COURSE	CO DESCRIPTION
OUTCOME	After completing this course, a student will be able to
CO 1	Understand the working of asset market
CO 2	Define an externality and a public good and explain the presence of
	externalities and public goods make markets inefficient
CO 3	Identify how individual economic agents make rational choices and
	know how to optimize the use of resources at hand
CO 4	Build a strong understanding into welfare outcomes of consumers
	and producers
CO 5	Think intuitively about economic problems and economic solutions
	at an intermediary level
CO 6	Analyze various government policies aimed at solving these
	inefficiencies.
CO 7	Apply the formal microeconomic principles they learned to real
	world issues
CO 8	Emphasize use of information in decision making

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DETAILED SYLLABUS

Course	Unit	Course/ Unit Title	Credits/
Code/ Unit			Lectures
RUAECO501		Microeconomics- III	4
	Unit I	General Equilibrium & Welfare Economics	1 0,
		Partial vs. General Equilibrium analysis,	15
		General equilibrium of exchange & production,	Lectures
		Marginal Conditions for Economic Efficiency &	
		Pareto Optimality, Perfect Competition,	
		Economic Efficiency & Equity	
		Welfare Economics, Utility Possibilities	
		Frontiers, Changes in Social Welfare, Arrow's	
		Impossibility Theorem,	
	Unit II	Externalities, Public Goods & Public	1
		Choice	
		Externalities & Market Failure, Externalities &	15
		Property Rights, Free Riding, Voting, Tragedy	Lectures
		of Commons	
		Public & Merit goods, Nature & Provision of	
		public goods, Meaning & importance of Public	
	40	Choice theory, Public Choice process, Policy	
	(A)	implications of Public Choice theory	
	Unit III	Choice under Uncertainty & Strategic	1
		Interaction	
4		Risk & Uncertainty in demand choices,	15
•		Contingent Consumption, Utility Functions,	Lectures
		Risk Aversion, Risk Spreading, Role of Stock	
		Market, Measuring Risk, Equilibrium in a	
		Market for Risky Assets	
		Game Theory: A Payoff matrix, Nash	
	I		



	Equilibrium, Mixed strategies, Prisoner's	
	Dilemma, Repeated Games, Enforcing a	
	Cartel, Games of Coordination, Competition,	
	Commitment and Coexistence, Bargaining	
Unit IV	Economics of Information	1
	The Economics of Search: Search Costs,	15
	Searching for the Lowest Price, The	Lectures
	Asymmetric Information: The Asymmetric	(6,5)
	Information, Adverse Selection and the Market	
	for Lemons, Market Signaling, The Problem of	
	Moral Hazard, The Principal Agent problem,	
	The Efficiency Wage Theory	

References:

- Varian, Hal (2010) Intermediate Microeconomics: A Modern Approach, W. W. Norton & Company, New York, Eighth Edition
- Mankiw, Gregory N (2015) Principles of Economics, Cengage Learning, Seventh Edition
- 3. Salvatore, Dominick (2006) Microeconomics: Theory and Applications, Oxford University Press, Fourth Edition

Modality of Assessment

Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1	One Assignment/Case study/Project/ Presentation/ Skit/ Short	15
	film/ Poster/ Exhibition etc.	
2	One class Test (multiple choice questions / objective)	20
3	Active participation in routine class instructional deliveries	05



(case studies/ seminars/presentation)	
TOTAL	40

B) External Examination- 60%- 60 Marks

Semester End Theory Examination:

- 1. Duration These examinations shall be of **2 hours** duration.
- 2. Theory question paper pattern:
 - a. There shall be **four** questions each of **15** marks. On each unit there will be one question.
 - b. All questions shall be compulsory with internal choice within the questions.

Paper Pattern:

Question	Options	Marks	Questions	
	×C	`	Based on	
Q.1) A) B) C)	Any 2 out of 3	15	Unit I	
Q.2) A) B) C)	Any 2 out of 3	15	Unit II	
Q.3) A) B) C)	Any 2 out of 3	15	Unit III	
Q.4) A) B) C)	Any 2 out of 3	15	Unit IV	
	TOTAL	60		

Overall Examination & Marks Distribution Pattern Semester V

Course	RUAECO501			Grand Total
	Internal	External	Total	
Theory	40	60	100	100



Course Code: TYBA- RUAECO502 Course Title: Growth & Development Academic year 2020-21

COURSE OUTCOMES:

COURSE	CO DESCRIPTION
OUTCOME	After completing this course, a student will be able to
CO 1	Explain and appreciate the concepts related to economic growth
	and development
CO 2	Give multi-dimensional perspective on the process of economic
	development
CO 3	Develop an insight into the process of economic development
CO 4	Apply the formal growth principles they learned to real world issues
CO 5	Think intuitively about development issues of different regions
CO 6	Analyse major national and international issues and debates on
	development

DETAILED SYLLABUS

Course	Unit	Course/ Unit Title	Credits/
Code/ Unit	N.O.		Lectures
RUAECO502		Growth & Development	4
	Unit I	Economic Growth	1
0.0		Angus Maddison Historical Data Project & Its	15
		Limitations	Lectures
		Modern Theories of Economic Growth	
		(Harrod-Domar, Lucas, Romer, Jeffry Sachs)	
		The Washington Consensus & Its Critics,	
		Other Perspectives	
	Unit II	Poverty, Inequality & Development	1

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Household Theory of Fertility, Approaches to Population Policy Measurement of Poverty, Head-Count Index and Poverty Gap Indices, Policy Options for Alleviation of Poverty Measurement of Income Inequality, Economic Growth and Income Inequality—Kuznet's Inverted U Hypothesis, Impact of Inequality on Development Human Capital and its Role in Development, Health and Education, Structural Transformation, W A Lewis Model Unit III Governance & Development Principal Agent Problem to governance Market failure- role of governance Coase Theorem (Transaction cost approach), Williamson, North, Dixit-Olson
Measurement of Poverty, Head-Count Index and Poverty Gap Indices, Policy Options for Alleviation of Poverty Measurement of Income Inequality, Economic Growth and Income Inequality— Kuznet's Inverted U Hypothesis, Impact of Inequality on Development Human Capital and its Role in Development, Health and Education, Structural Transformation, W A Lewis Model Unit III Governance & Development Principal Agent Problem to governance Market failure- role of governance Coase Theorem (Transaction cost approach),
and Poverty Gap Indices, Policy Options for Alleviation of Poverty Measurement of Income Inequality, Economic Growth and Income Inequality—Kuznet's Inverted U Hypothesis, Impact of Inequality on Development Human Capital and its Role in Development, Health and Education, Structural Transformation, W A Lewis Model Unit III Governance & Development Principal Agent Problem to governance Market failure- role of governance Coase Theorem (Transaction cost approach),
Alleviation of Poverty Measurement of Income Inequality, Economic Growth and Income Inequality— Kuznet's Inverted U Hypothesis, Impact of Inequality on Development Human Capital and its Role in Development, Health and Education, Structural Transformation, W A Lewis Model Unit III Governance & Development Principal Agent Problem to governance Market failure- role of governance Coase Theorem (Transaction cost approach),
Measurement of Income Inequality, Economic Growth and Income Inequality—Kuznet's Inverted U Hypothesis, Impact of Inequality on Development Human Capital and its Role in Development, Health and Education, Structural Transformation, W A Lewis Model Unit III Governance & Development Principal Agent Problem to governance Market failure- role of governance Coase Theorem (Transaction cost approach),
Growth and Income Inequality— Kuznet's Inverted U Hypothesis, Impact of Inequality on Development Human Capital and its Role in Development, Health and Education, Structural Transformation, W A Lewis Model Unit III Governance & Development Principal Agent Problem to governance Market failure- role of governance Coase Theorem (Transaction cost approach),
Inverted U Hypothesis, Impact of Inequality on Development Human Capital and its Role in Development, Health and Education, Structural Transformation, W A Lewis Model Unit III Governance & Development 1 Principal Agent Problem to governance Market failure- role of governance Coase Theorem (Transaction cost approach),
Development Human Capital and its Role in Development, Health and Education, Structural Transformation, W A Lewis Model Unit III Governance & Development Principal Agent Problem to governance Market failure- role of governance Coase Theorem (Transaction cost approach),
Human Capital and its Role in Development, Health and Education, Structural Transformation, W A Lewis Model Unit III Governance & Development Principal Agent Problem to governance Market failure- role of governance Coase Theorem (Transaction cost approach),
Health and Education, Structural Transformation, W A Lewis Model Unit III Governance & Development 1 Principal Agent Problem to governance Market failure- role of governance Coase Theorem (Transaction cost approach),
Transformation, W A Lewis Model Unit III Governance & Development 1 Principal Agent Problem to governance 15 Market failure- role of governance Coase Theorem (Transaction cost approach),
Unit III Governance & Development 1 Principal Agent Problem to governance 15 Market failure- role of governance Coase Theorem (Transaction cost approach),
Principal Agent Problem to governance Market failure- role of governance Coase Theorem (Transaction cost approach),
Market failure- role of governance Coase Theorem (Transaction cost approach),
Coase Theorem (Transaction cost approach),
Williamson, North, Dixit-Olson
• ()
Moral Hazard to institutions
Geography vs. Trade vs. Institutions
Regulation in India- IRDA, SEBI, RBI, Election
Commission, Parliament
Unit IV International Dimensions of Growth & 1
Development
Geopolitics and changing global economic 15
order, Terrorism- Internal/ External and its Lectures
Economic Implications, Migration,
Protectionism vs. Globalization, Political
Economy of oil & energy and water, Climate
change



- 1. Todaro, Michael P. and Stephen C. Smith. Economic Development, 8e. Delhi: Pearson Education, 2003.
- 2. Thirlwall, A.P. Growth and Development 8e. New York: Palgrave MacMillan, 2005.
- 3. Meier, Gerald M. and James E. Rauch. Leading Issues in Economic Development, 8e. New Delhi: Oxford Univ. Press, 2006.
- 4. Ray Debraj (2009), Development Economics, Oxford University Press
- 5. Weil David (2013), Economic Growth, Pearson Education, London
- 6. Blanchard, Oliver; Macroeconomics (4th edition, 9th impression), Pearson education, New Delhi, India.
- 7. Robert Feenstra & Alan Taylor, International Macroeconomics, 2nd ed.

Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
	One Assignment/Case study/Project/ Presentation/ Skit/ Short film/ Poster/ Exhibition etc.	15
2	One class Test (multiple choice questions / objective)	20
3	Active participation in routine class instructional deliveries (case studies/ seminars/presentation)	05
<	TOTAL	40

B) External Examination- 60%- 60 Marks

Semester End Theory Examination:

- 1. Duration These examinations shall be of 2 hours duration.
- 2. Theory question paper pattern:
 - a. There shall be four questions each of 15 marks. On each unit there will be one question.



b. All questions shall be compulsory with internal choice within the questions.

Paper Pattern:

Question	Options	Marks	Questions
			Based on
Q.1) A) B) C)	Any 2 out of 3	15	Unit I
Q.2) A) B) C)	Any 2 out of 3	15	Unit()
Q.3) A) B) C)	Any 2 out of 3	15	Opit III
Q.4) A) B) C)	Any 2 out of 3	15	Unit IV
	TOTAL	60)

Overall Examination & Marks Distribution Pattern Semester V

Course	RUAECO502			Grand Total
	Internal	External	Total	
Theory	40	60	100	100



Course Code: TYBA- RUAECO503 Course Title: Economic Thought Academic year 2020-21

COURSE OUTCOMES:

COURSE	CO DESCRIPTION			
OUTCOME	After completing this course, a student will be able to			
CO 1	C) Demonstrate comprehensive knowledge and understanding			
	of Understand importance of learning economic			
	thoughtUnderstand influence of economic thought on			
	economic policies.			
CO 2	Appreciate influence of economic thought on economic policies			
CO 3	Understand and eCompare and evaluate different schools of			
	economic thought			
CO 4	Formulate coherent arguments and draw valid conclusions about			
	economic concepts based on the understanding of evolution of			
	economic ideas			
CO 5	Highlight contemporary relevance of economic thought			
DETAILED SYLLABUS				

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Course Code/ Unit	Unit	Course/ Unit Title	Credits/ Lectures
RUAECO503		Economic Thought	4
	Unit I	Smith, Ricardo & Marx	1
		Smith: Division of labour, Trade and	15
		economic growth - Ricardo: Theory of	Lectures
		distribution, comparative advantage Marx:	
		Fundamental contradictions in the capitalist	



	ı		
		system and periodic crisis- Neo capitalism.	
		Socialism: different versions	
	Unit II	Neoclassical Economists & Keynesian	1
		Economics	
		A. Neoclassical Economists: Marshall and	15
		his methods, Pareto: welfare economics,	Lectures
		Walras contribution to quantitative	20
		techniques	0,55
		B. Keynesian Economics: Overview of	
		Keynesian Economics -Theoretical Outline of	
		the General Theory – Resurgence in	
		Keynesian thought after 2008 financial crisis	
	Unit III	Austrian Economics	1
		Austrian Economics	15
		Böhm- Bawerk on capital and Interest- Hayek	Lectures
		and the Theory of Business Cycles - Joseph	
		Schumpeter on Competition, Dynamics, and	
		Growth	
	Unit IV	Public Choice & Some prominent	1
		economic thinkers of the recent times	
		Public Choice: The New Political Economy:	15
	50))	Public Choice and Regulation	Lectures
	2	Some prominent economic thinkers of the	
2		recent times (Introduction only): J. Stiglitz,	
		Paul Krugman, Thomas Piketty, Daniel	
0.0		Kahneman. Amartya Sen, Jagadish Bhagwati	
		(Indicative list)	
	1	I .	

- 1. Allen R C, Global Economic History: A very short introduction
- 2. Brue S, Grant R, The Evolution of Economic Thought



- 3. Ekelund Robert B. and Herbert Robert F. (2013) A History of Economic Theory and Method, Waveland Press
- 4. Encyclopedia of Nobel Laureates, Eds. (2002): R. Kapila and A. Kapila, Publisher Academic Foundation
- 5. Evolution of modern Economics by Richard Gill
- 6. Galbraith J K (1991), History of Economics, Penguin Books, London
- 7. Heilbroner, Robert (1999), The Worldly Philosophers, New York: Simon& Schuster
- 8. Hunt E.K. History of Economic Thought
- 9. Kishtainy Niall, A Little History of Economics
- 10. Kurz Heinz, Economic thought: a brief history
- 11. Sansmo A, Economics Evolving
- 12. Schumpeter History of Economic Analysis

Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1	One Assignment/Case study/Project/ Presentation/ Skit/ Short	15
	film/ Poster/ Exhibition etc.	
2	One class Test (multiple choice questions / objective)	20
3	Active participation in routine class instructional deliveries	05
-0	(case studies/ seminars/presentation)	
60	TOTAL	40

B) External Examination- 60%- 60 Marks

Semester End Theory Examination:

- 1. Duration These examinations shall be of **2 hours** duration.
- 2. Theory question paper pattern:



- a. There shall be **four** questions each of **15** marks. On each unit there will be one question.
- b. All questions shall be compulsory with internal choice within the questions.

Paper Pattern:

Question	Options	Marks	Questions
			Based on
Q.1) A) B) C)	Any 2 out of 3	15	Unit I
Q.2) A) B) C)	Any 2 out of 3	15	Unit II
Q.3) A) B) C)	Any 2 out of 3	15	Unit III
Q.4) A) B) C)	Any 2 out of 3	15	Unit IV
	TOTAL	60	

Overall Examination & Marks Distribution Pattern Semester V

Course	RUAE	CO503		Grand Total
	Internal	External	Total	
Theory	40	60	100	100

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Ramarain Ruia Autonomous College Ramarain Ramarain Ruia College Ramarain Ra



Course Code: TYBA- RUAECO504A Course Title: Mathematics for Economics- I Academic year 2020-21

COURSE OUTCOMES:

COURSE	CO DESCRIPTION
OUTCOME	After completing this course, a student will be able to
CO 1	Understand different types of mathematical techniques that can be
	used for analysing economic variables
CO 2	Interpret economic theory on the basis of these mathematical tools
CO 3	Extensively apply calculus to Demand- Supply and Pricing

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DETAILED SYLLABUS

Course	Unit	Course/ Unit Title	Credits/
Code/ Unit			Lectures
RUAECO504A		Mathematics for Economics- I	4
	Unit I	Graphs, Equations, Limits and	1
	0	Continuity, Derivatives	
	.0	Microeconomic applications of	15
		equations and graphs	Lectures
		Linear and non-linear relationships in	
		economic analysis, Market demand and	
0.0.		supply models, taxes, elasticity, The slope	
K-		of a Curvilinear Function	
		Derivatives and their applications in	
		various areas of Economic Analysis:	
		Functions, Limits, Continuity,	
		Derivatives,Rules of Differentiation, Higher	
		order Derivatives, Increasing and	



		decreasing function, Necessary and	
		sufficient conditions for maxima and	
		minima, Optimization of economic function.	
	Unit II	Derivatives and their Applications in	1
		various areas of Economic Analysis	
		Higher order Derivatives, Increasing and	15
		decreasing function, Concavity and	Lectures
		convexity, Necessary and sufficient	(6)
		conditions for maxima and minima,	
		Optimization of economic function, Marginal	
		Concept, Relationship among Total	
		Marginal and Average concept	
	Unit III	Techniques and Application of Partial	1
		Derivatives	
		Functions of several variables and partial	15
		derivatives, Rules of Partial Differentiation,	Lectures
		Second Order Partial Derivatives,	
		Optimization of Multivariate Functions,	
		Constraint optimization with Lagrange	
	<	Multiplier, Significance of Lagrange	
Pallin	0	Multiplier, Total and Partial Differentials,	
	2011	Total Derivatives, Implicit and Inverse	
	<i>X</i>	function rules, Marginal Productivity, income	
		and price elasticities of Demand	
		Homogeneous Production Function and	
0.0		Returns to scale, Cobb Douglas Production	
		Function	
	Unit IV	Calculus of Multivariable Functions in	1
		Economics	
		Marginal productivity, Income	15
		Determination, Multipliers and Comparative	Lectures
		Statics, Income and Cross Price Elasticities	



of Demand, Differentials and Incremental	
Changes, Constrained Optimization of	
Multivariable functions in Economics,	
Homogeneous Production Function,	
Returns to Scale, Optimization of Cobb	
Douglas Production Function	

- Dowling Edward T: Introduction to Mathematical Economics, Schaum Outline Series in Economics, Tata McGraw -Hill, New Delhi, 2004
- Lerner Joel J and P. Zima: Theory and Problems of Business Mathematics, McGraw Hill, New York, 1986.
- 3. Dowling Edward T: Theory and Problems of Mathematical Methods for Business and Economics, McGraw –Hill,1993
- 4. Pfitzner Barry C.: Mathematical Fundamentals of Microeconomics, biztantra, New Delhi, 2003.
- 5. Bose D. Mathematical Economics, Himalaya Publishing House, Mumbai, 1996
- 6. Gupta S.P.:Statistical Methods, S. Chand, New Delhi
- Sancheti D.C. and V.K. Kapoor: Statistics-Theory, Methods and Applications,
 S. Chand, New Delhi

Modality of Assessment

Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1	One Assignment/Case study/Project/ Presentation/ Skit/ Short	15
	film/ Poster/ Exhibition etc.	
2	One class Test (multiple choice questions / objective)	20
3	Active participation in routine class instructional deliveries	05
	(case studies/ seminars/presentation)	



ſ	ΤΟΤΔΙ	40
	TOTAL	40

B) External Examination- 60%- 60 Marks

Semester End Theory Examination:

- 1. Duration These examinations shall be of **2 hours** duration.
- 2. Theory question paper pattern:
 - a. There shall be four questions each of 15 marks. On each unit there will be one question.
 - b. All questions shall be compulsory with internal choice within the questions.

Paper Pattern:

Question	Options	Marks	Questions
		0/,	Based on
Q.1) A) B) C)	Any 2 out of 3	15	Unit I
Q.2) A) B) C)	Any 2 out of 3	15	Unit II
Q.3) A) B) C)	Any 2 out of 3	15	Unit III
Q.4) A) B) C)	Any 2 out of 3	15	Unit IV
	TOTAL	60	

		TOTA	AL	e	60	
or din						
	Overall E	ixaminatio	n & Marks [Distribu	tion Pattern	
2		;	Semester V	•		
00)	Course	RUAE	CO504A		Grand Total	
1		Internal	External	Total		
	Theory	40	60	100	100	



Course Code: TYBA- RUAECO504B Course Title: Research Methodology- I Academic year 2020-21

COURSE OUTCOMES:

COURSE	CO DESCRIPTION
OUTCOME	After completing this course, a student will be able to
CO 1	Understand the importance of Research
CO 2	Understand various steps involved in research
CO 3	Demonstrate ability to use different research tools
CO 4	Formulate research questions and research proposals
CO 5	Highlight issues involved in the economic research

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DETAILED SYLLABUS

Course	Unit	Course/ Unit Title	Credits/
Code/ Unit			Lectures
RUAECO504B	<	Research Methodology- I	4
	Unit I	Introduction to Concept of Research	1
	.0	Nature, Scope & Purpose of social	15
(research, Basic assumptions of research,	Lectures
20		Significance of social sciences research,	
		Objectivity in social sciences research	
0.0		Types of research: pure & applied research;	
		formulative or exploratory research;	
		descriptive research, historical research,	
		experimental research, survey research	
		Ethical issues relating to research	
		Major Difficulties in the Area of economic	
		research	



	Unit II	Elements of Research Methodology	1
		Steps in Research process: Identification,	15
		selection and formulation of research	Lectures
		problem – sources of research problem –	
		criteria of a good research problem	
		Review of literature	
		Formulation of hypothesis	0
		Preparing Research Design: Definition,	0,00
		Concepts, and types– exploratory,	
		descriptive and diagnostic, experimental	
		and Analytical research designs	
		Collecting and analysing the data	
		Interpretation and report writing	
		Use of web search in research process-	
		Introduction to Internet and WWW, Using	
		search engine like Google, Yahoo etc- Use	
		of advanced search techniques	
	Unit III	Sources of Data for Research	1
		Types of data sources: Primary and	15
	<	Secondary, choice between primary and	Lectures
	0	secondary data	
		Primary data-Meaning and Collection	
		methods- Observational method, Interview	
2 amin		technique, Design of Schedule and	
		Questionnaire, Survey method and Field	
0,0		Visits, Case Study as a method,	
		Major Sources of Secondary data: Meaning,	
		advantages, Relevance, limitations and	
		cautions of secondary data.	
		Sampling Technique: Census and sample	
		survey- Essentials of a good Sampling -	



		Methods of sampling: random sampling:	
		simple or unrestricted random sampling-	
		mixed or stratified random sampling,	
		systematic or quasi random sampling –	
		multistage or cluster random sampling-	
		sequential random sampling non random	
		sampling: judgement or purposive	20
		sampling-convenience sampling- accidental	0,00
		sampling – quota sampling. Sampling and	
		Non-sampling errors - Sample size –	
		selecting an appropriate sampling technique	
	Unit IV	Processing and Analysis of Data	1
		Classification, Tabulation and Graphical	15
		presentation of socio-economic data	Lectures
		An introduction to Statistical Analytical	
		Tools – Measures of Central Tendency -	
		Measures of Variation: absolute and relative	
		measures - Quartile deviation, standard	
		deviation, coefficient of variation-	
	<	Skewness: meaning and Measurement	
		(Karl Pearson's and Bowley's methods)	
		Preliminaries of Computer Applications in	
m	X	Data organization & Data Processing	
20	O'	Introduction to spreadsheet application,	
olli.		features and functions, Using formulas and	
0,0,		functions, Data storing, Features for	
X -		Statistical data analysis, Graphical	
		representation of data, Generating charts/	
		graph and other features	
i e	1		



- 1. Gopal, M.H (1970) An Introduction to Research Procedures in Social Sciences, Bombay, Asia Publishing House.
- Goode J.Willium&Hatt K. Paul, Methods of social Research, , New York, McGraw – Hill.
- 3. Kothari, C.R (2004) Research Methodology: An Introduction, Delhi, New Age
- 4. Krishnaswami, O.R&, M.Ranganatham (2011) Methodology of Research in Social Sciences, Himalaya Publishing House, Mumbai..(Unit 1,2, 3,4)
- Kumar, Renjith (2009) Research Methodology: A Step by Step Guide for Research, Delhi, Pearson Education
- 6. P.Saravanavel ((1987) Research Methodology, Kitab Mahal, Allahabad .(Unit 1.2, 3.4)
- 7. Gupta S P Statistical Methods, Sultan Chand and Sons, New Delhi.. (Unit 3,4)
- 8. Gupta S.C, Fundamentals of Statistics, Himalaya Publication House, Bombay (Unit 4)
- 9. Young Pauline V, Scientific Social Surveys and research, New Delhi, Prentice hall of India Pvt Ltd. (Unit 1,2,3)

Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1	One Assignment/Case study/Project/ Presentation/ Skit/ Short	15
4	film/ Poster/ Exhibition etc.	
20	One class Test (multiple choice questions / objective)	20
3	Active participation in routine class instructional deliveries	05
	(case studies/ seminars/presentation)	
	TOTAL	40

B) External Examination- 60%- 60 Marks Semester End Theory Examination:



- 1. Duration These examinations shall be of **2 hours** duration.
- 2. Theory question paper pattern:
 - a. There shall be **four** questions each of **15** marks. On each unit there will be one question.
 - b. All questions shall be compulsory with internal choice within the questions.

Paper Pattern:

Question	Options	Marks	Questions Based on
Q.1) A) B) C)	Any 2 out of 3	15	Unit I
Q.2) A) B) C)	Any 2 out of 3	15	Unit II
Q.3) A) B) C)	Any 2 out of 3	16	Unit III
Q.4) A) B) C)	Any 2 out of 3	15	Unit IV
	TOTAL	60	

Overall Examination & Marks Distribution Pattern Semester V

Course	RUAE	CO504B		Grand Total
4,0.	Internal	External	Total	
Theory	40	60	100	100



Course Code: TYBA- RUAECO505A Course Title: Econometrics- I Academic year 2020-21

COURSE OUTCOMES:

COURSE	CO DESCRIPTION
OUTCOME	After completing this course, a student will be able to
CO 1	Understand the elementary concepts in econometrics
CO 2	Gain an understanding of basic econometric tools
CO 3	Understand how econometric techniques can be used for analyzing
	different economic variables, their interrelationships and models
CO 4	Apply these tools for empirical estimation of various economic
	theories

DETAILED SYLLABUS

Course	Unit	Course/ Unit Title	Credits/
Code/ Unit	<	27,	Lectures
RUAECO505A	0	Econometrics- I	4
	Unit I	Idea of a random variable	1
(7)	Concept of a random variable: Discrete	15
20		and continuous	Lectures
		Expected values of a random variable	
0.0.		Variance of a random variable	
		Discrete random variables: Bernoulli,	
		Binomial, Poisson	
		Continuous random variables: The	
		normal distribution	
	Unit II	Simple Linear Regression Analysis	1
		Two variable regression model and	15

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		Heteroscedasticity, Autocorrelation and Multicollinearity	
		Linear Regression model:	
		Violations in the assumptions in the	
•		estimates and Interpreting the results of the OLS estimates	
4		Regression, obtaining the OLS	Lectures
		Modelling for a Multiple Linear	15
	Unit IV	Multiple Linear Regression Model	1
	9,	when population variance in unknown	
	1011	The t distribution and hypothesis tests	
	0	variances	
	<	• The F distribution and comparing sample	
		variance	
		• The chi-square distribution and testing for sample variance with known population	
		when population variance is known	
		distribution	
		significance testing for mean using Z	
		The Null and Alternate hypotheses and	
		The Z distribution	Lectures
		Point and interval estimation	15
	Unit III	Hypothesis Testing	1
		R and interpreting the results	
		Performing a Simple Linear Regression in	00
		Theorem (without proof)	20
		classical assumptions, Gauss-Markov	
		its expected values and varianceProperties of OLS estimators under	
		Formal derivation of the OLS estimators, its expected values and variance.	
		Classical assumptions of regression	
		calculating the OLS estimates	Lectures



	Understanding the idea of Goodness of	
	Fit (R square and Adjusted R square)	
	Performing Multiple Linear Regression in R	
	and interpretation of the results –	
	Understanding the idea of Fitted values and	
	Residual values	

- 1. Gujarati D and Sangeeta, Basic Econometrics
- 2. Cameron Colin A. and Trivedi P K, Microeconometrics Methods and Applications
- Applications

 3. Wooldridge J M Introductory Econometrics, A Modern Approach

Modality of Assessment

Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1	One Assignment/Case study/Project/ Presentation/ Skit/ Short film/ Poster/ Exhibition etc.	15
2	One class Test (multiple choice questions / objective)	20
3	Active participation in routine class instructional deliveries (case studies/ seminars/presentation)	05
00	TOTAL	40

B) External Examination- 60%- 60 Marks

Semester End Theory Examination:

- 1. Duration These examinations shall be of **2 hours** duration.
- 2. Theory question paper pattern:



- a. There shall be **four** questions each of **15** marks. On each unit there will be one question.
- b. All questions shall be compulsory with internal choice within the questions.

Paper Pattern:

Question	Options	Marks	Questions
			Based on
Q.1) A) B) C)	Any 2 out of 3	15	Unit I
Q.2) A) B) C)	Any 2 out of 3	15	Unit II
Q.3) A) B) C)	Any 2 out of 3	15	Unit III
Q.4) A) B) C)	Any 2 out of 3	15	Unit IV
	TOTAL	60	

Overall Examination & Marks Distribution Pattern

Semester V

Course	RUAE	CO505A		Grand Total
	Internal	External	Total	
Theory	40	60	100	100



Course Code: TYBA- RUAECO505B Course Title: Indian Financial System Academic year 2020-21

COURSE OUTCOMES:

COURSE	CO DESCRIPTION
OUTCOME	After completing this course, a student will be able to
CO 1	Understand the nature and components of Indian financial system
CO 2	Understand the functioning of the financial institutions and markets
CO 3	Appreciate the latest reforms introduced in Indian financial system
CO 4	Understand the instruments to control credit in the economy
CO 5	Identify the existence and development of Non-banking Financial
	Companies
CO 6	Trace the role and progress of the Mutual funds industry and
	Financial Derivatives market in India
CO7	Analyse the conditions of financial markets and its impact on the
	economy

DETAILED SYLLABUS

Course	Unit	Course/ Unit Title	Credits/
Code/ Unit)		Lectures
RUAECO505B		Indian Financial System	4
0.0	Unit I	Banking in India since 1990s	1
		Developments in Commercial banking	15
		sector since 1990s – Management of Non-	Lectures
		Performing Assets (NPAs); Capital	
		Adequacy Norms - Basel Accord III	
		Monetary policy of the RBI –Changes in RBI	
		monetary policy since1990s - Transmission	

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	Channels of Monetary policy.	
Unit II	Money and Capital Markets in India	1
	Money Market: Components of organized	15
	money market- Reforms in the money	
	market - Features of Indian Money Market.	
	Capital Market: Structure of the Indian	
	Capital Market– Recent Developments in	20
	the Capital Market– Role of SEBI- Interlink	0,00
	between Money Market and Capital Market-	
	Overview of Debt Market in India.	
Unit III	Non- Banking sector of the Financial	1
	System	
	Non-Bank Finance Companies (NBFCs) in	15
	India and their progress- Developments in	
	India's Insurance sector– Progress of	
	Mutual Funds industry in India- Credit	
	Rating Agencies in India.	
Unit IV	Derivatives Market in India	1
	Meaning of derivatives – Participants in the	15
<	Derivative Markets- Hedgers, Arbitragers and	Lectures
0	Speculators- Significance of Derivative	
. 2//	Markets- types of financial derivatives:	
	Forwards, Futures, Options and Swaps-	
	pricing of derivatives: Pricing of Futures and	
	Pricing of Options- Derivatives trading in India	

- 1. Bhole L M $\,$ Financial Institutions AND Markets , Mc Grow Hill
- 2. Deodhar S B Abhyankar A Indian Financial System, Himalaya Publishers, ed VI
- 3. Pathak Bharati , Indian Financial System



Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1	One Assignment/Case study/Project/ Presentation/ Skit/	15
	Short film/ Poster/ Exhibition etc.	200
2	One class Test (multiple choice questions / objective)	20
3	Active participation in routine class instructional deliveries (case studies/ seminars/presentation)	05
	TOTAL	40

B) External Examination- 60%- 60 Marks Semester End Theory Examination:

- 1. Duration These examinations shall be of 2 hours duration.
- 2. Theory question paper pattern:
 - a. There shall be **four** questions each of **15** marks. On each unit there will be one question.
 - b. All questions shall be compulsory with internal choice within the questions.

Paper Pattern:

Question	Options	Marks	Questions
			Based on
Q.1) A) B) C)	Any 2 out of 3	15	Unit I
Q.2) A) B) C)	Any 2 out of 3	15	Unit II
Q.3) A) B) C)	Any 2 out of 3	15	Unit III
Q.4) A) B) C)	Any 2 out of 3	15	Unit IV
	TOTAL	60	



Overall Examination & Marks Distribution Pattern Semester V

Course	RUAECO505B			Grand Total
	Internal	External	Total	
Theory	40	60	100	100

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Course Code: TYBA- RUAECO506 Course Title: Urban Development & Policy Academic year 2020-21

COURSE OUTCOMES:

COURSE	CO DESCRIPTION
OUTCOME	After completing this course, a student will be able to
CO 1	Demonstrate an understanding into the underlying theories, propositions and issues that usually arise in studying an urban situation.
CO 2	Analyze and appreciate the policy concerns dealing with specific issues of urban areas

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DETAILED SYLLABUS

Course	Unit	Course/ Unit Title	Credits/
Code/ Unit		10.	Lectures
RUAECO506	•	Urban Development & Policy	4
	Unit I	Urbanisation- Origin and Growth of	1
	0	Cities	
C		Market Forces in the Development of Cities,	15
200		Comparative Advantage, Agglomerative	Lectures
		Economics in Production & other	
0.0.		extensions, and Spatial Orientation,	
X -		Economies of localization, Scale Economies	
		and Zipf's Law, Location of Economic	
		Activities, Location of firms, Households,	
		Land use patterns and control, Classical	
		models and modern reality, regulation land	
		ceiling and rent control.	



	Labour Markets- nature, informalisation.	
	Migration, Urban poverty, Environment	
Unit II	Urban Infrastructure & Development	1
	Economics of Urban Infrastructure, Local	15
	Public Goods and Infrastructure: Nature of	Lectures
	Local Public Goods and Utility Pricing –	
	water/sanitation, health and education.	20
	Power, Housing and Transportation	0,00
	infrastructure. Slums and rehabilitation –	
	Urban infrastructure needs and finance	
Unit III	Urban Governance	1
	Municipal governments – sources of	15
	revenues (local taxes) and expenditure.	Lectures
	Functions and budgets in a decentralized	
	set up. Governance Issues – capacity	
	building and the role of civil society	
Unit IV	Urban Economy of India	1
	Urban Demography-Urban Labour Market-	15
	Migration; Informal Economy-Urban Micro	Lectures
	Finance-Urban Poverty-Human	
0	Development, Land Market, Clusters of	
10°	Innovation	

- 1. O'Sullivan, A., Urban Economics, McGraw-Hill Irwin, 2002 (BASIC TEXT All Modules)
- 2. Shukla, V., Urbanization and Economic Growth, Himalaya Publishers Pvt. Ltd., Mumbai, 1996 (Modules 1, 2)
- 3. Bahl, R and J. Linn, Urban Public Finance in Developing Countries, OUP (WB), 1992 (Modules 3, 4)
- 4. Ramachandran, R., Urban Economics and Urban Systems in India, OUP, 1989 (Module 1)



Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1	One Assignment/Case study/Project/ Presentation/ Skit/	15
	Short film/ Poster/ Exhibition etc.	200
2	One class Test (multiple choice questions / objective)	20
	Active participation in routine class instructional deliveries (case studies/ seminars/presentation)	05
	TOTAL	40

B) External Examination- 60%- 60 Marks Semester End Theory Examination:

- 1. Duration These examinations shall be of 2 hours duration.
- 2. Theory question paper pattern:
 - a. There shall be **four** questions each of **15** marks. On each unit there will be one question.
 - b. All questions shall be compulsory with internal choice within the questions.

Paper Pattern:

Question	Options	Marks	Questions
			Based on
Q.1) A) B) C)	Any 2 out of 3	15	Unit I
Q.2) A) B) C)	Any 2 out of 3	15	Unit II
Q.3) A) B) C)	Any 2 out of 3	15	Unit III
Q.4) A) B) C)	Any 2 out of 3	15	Unit IV
	TOTAL	60	



Overall Examination & Marks Distribution Pattern Semester V

Course	RUAECO506			Grand Total
	Internal	External	Total	
Theory	40	60	100	100

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Course Code: TYBA- RUAECO601
Course Title: Macroeconomics- III
Academic year 2020-21

COURSE OUTCOMES:

COURSE	CO DESCRIPTION
OUTCOME	After completing this course, a student will be able to
CO 1	Demonstrate deeper understanding of macroeconomic principles
CO 2	Develop an understanding into the working of economies
CO 3	Analyze various government policies aiming to resolve macroeconomic issues
CO 4	Suggest appropriate macroeconomic measures to solve real world problems
CO 5	Exhibit an understanding into contemporary global economy

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DETAILED SYLLABUS

Course	Unit	Course/ Unit Title	Credits/
Code/ Unit	•. <		Lectures
RUAECO601	0	Macroeconomics- III	4
	Unit I	International Monetary History	1
~(10	The Gold Standard, The Inter-War Period and	15
		the Great Depression, The Key Issues	Lectures
0,0		debated at Bretton Woods and the system that	
		emerged as a result of those debates, The	
		Collapse of Bretton Woods System, Fixing in	
		Europe via ERM and the Dollar elsewhere,	
		The Maastricht Treaty and preparations for the	
		Euro, The Euro Crisis, Chinese Ambitions in	
		Present Day	



Unit II	Theory - Part 2	1
	Labour Market, Supply of labour,	15
	Unemployment, Natural Rate of	Lectures
	Unemployment, Wage determination-	
	collective bargaining, Efficiency wages, Price	
	determination, The Phillips Curve: History $\&$	
	Contemporary Debates, The Contributions of	20
	Friedman and Lucas	(8)
Unit III	Theory – Part 3	1
	Stagflation- Monetarism, Lucas Critique	15
	Rational Expectations Hypothesis and	Lectures
	Intertemporal Optimization	
	New Macroeconomics- New Keynesian	
	Economics & Market Failures; Aggregate	
	Fluctuations & Stabilization Policy, real	
	business cycles & credibility of Monetary	
	Policy, Walrasian/ Arrow- Debreu Model	
Unit IV	The 2008 GFC & Contemporary Macro	1
	Debates	
	New Growth Theory	15
(GFC- Around the world, India;	Lectures
50	New Consensus Macroeconomics (NCM):	
9)	Main features, Monetary Policy in NCM	

- 1) Blanchard, Oliver; Macroeconomics (4th edition, 9th impression), Pearson education, New Delhi, India.
- 2. Robert Feenstra & Alan Taylor, International Macroeconomics, Worth Publishers, 2nd ed.



Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1	One Assignment/Case study/Project/ Presentation/ Skit/ Short	15
	film/ Poster/ Exhibition etc.	20/0
2	One class Test (multiple choice questions / objective)	20
	Active participation in routine class instructional deliveries (case studies/ seminars/presentation)	05
	TOTAL	40

B) External Examination- 60%- 60 Marks Semester End Theory Examination:

- 1. Duration These examinations shall be of 2 hours duration.
- 2. Theory question paper pattern:
 - a. There shall be **four** questions each of **15** marks. On each unit there will be one question.
 - b. All questions shall be compulsory with internal choice within the questions.

Paper Pattern:

Question	Options	Marks	Questions
			Based on
Q.1) A) B) C)	Any 2 out of 3	15	Unit I
Q.2) A) B) C)	Any 2 out of 3	15	Unit II
Q.3) A) B) C)	Any 2 out of 3	15	Unit III
Q.4) A) B) C)	Any 2 out of 3	15	Unit IV
	TOTAL	60	



Overall Examination & Marks Distribution Pattern Semester VI

Course	RUAECO601			Grand Total
	Internal	External	Total	
Theory	40	60	100	100

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Course Code: TYBA- RUAECO602 Course Title: International Economics Academic year 2020-21

COURSE OUTCOMES:

COURSE	CO DESCRIPTION
OUTCOME	After completing this course, a student will be able to
CO 1	Develop an understanding of the fundamentals of international
	economic theory
CO 2	Appreciate the dynamics of global economic integration
CO 3	Understand the current trends of the global macro-economy and
	international relations
CO 4	Trace international movements of factors and the most relevant
	destinations
CO 5	Analyse trade policy tools and their effects

DETAILED SYLLABUS

Course	Unit	Course/ Unit Title	Credits/
Code/ Unit			Lectures
RUAECO602	M	International Economics	4
~(Unit I	Introduction	1
0(1)		(a) What is International Economics? An	15
0.0		overview of world trade.	Lectures
		(b) New trade theories of International Trade:	
		Technological Gaps and Product Cycles;	
		Linder's Theory of Trade; Emergence of	
		intra-industry trade - Krugman's Model,	
		Porter's National Competitive Advantage,	
		Stolper-Samuelson theorem, Monopolistic	

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	competition and trade-firm heterogeneity	
Unit II	International Flows	1
	Factors determining labour and capital	15
	mobility; challenges and issues in	Lectures
	outsourcing; Classification of International	
	capital flows (ECBs, short term borrowings	
	and lending, FDI, FPI); issues in international	00
	business- trade and environment, trade and	0,00
	labour issues; Global FDI trends and	
	prospects, FDI and the global value chain	
Unit III	Economics of Integration	1
	Forms; Objectives of Economic Integration;	15
	Theory of Customs Union-Trade Creation	Lectures
	and Trade Diversion effects; Cartels;	
	Regional Trade Agreements, Trade Blocs-	
	ASEAN, EU, Optimum Currency Area	
	Theory, NAFTA, SAARC; Regionalism Vs	
	Multilateralism.	
Unit IV	International Institutions & India	1
	OECD, ADB, IMF, World Bank, WTO-	15
•.•	Objectives & Functions, Performance wrt	Lectures
* S/	India	

- Paul Krugman, Maurice Obstfeld, and Marc Melitz, *International Economics:* Theory and Policy, Addison-Wesley (Pearson Education Indian Edition), 9th edition, 2012.
- 2. Dominick Salvatore, *International Economics: Trade and Finance*, John Wiley International Student Edition, 11th edition, 2013.
- 3. Gordon Hanson, 'The Rise of Middle Kingdoms: Emerging Economies in Global Trade", *Journal of Economic Perspectives*, Spring 2012.



- 4. Melitz M. and Trefler D., "Gains from Trade When Firms Matter", *Journal of Economic Perspectives*, Spring 2012.
- Appleyard Dennis and Alfred j Field, Jr, International Economics, 2001, 4th Edition, Tata McGraw-Hill Education Private Limited
- 6. Bhagwati, Jagdish, Arvind Panagariya, and T.N Srinivasan, (2004), "The muddles over outsourcing". Journal of economic perspectives, 18(4): 93-104
- 7. Cherunilam Francis, *International Economics*, 2009, 5th Edition, Tata McGraw-Hill Education Private Limited, New Delhi
- 8. Eichengreen, Barry (2003). "Restructuring sovereign debt". Journal of Economic Perspectives, 17(4): 75-98
- 9. H.R.Machiraju, 'International Financial Markets and India' Second Edition, New Age International (P) Ltd, Publishers (Chapter 9)

Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1	One Assignment/Case study/Project/ Presentation/ Skit/ Short	15
	film/ Poster/ Exhibition etc.	
2	One class Test (multiple choice questions / objective)	20
3	Active participation in routine class instructional deliveries (case studies/ seminars/presentation)	05
00	TOTAL	40

B) External Examination- 60%- 60 Marks

Semester End Theory Examination:

- 1. Duration These examinations shall be of 2 hours duration.
- 2. Theory question paper pattern:



- a. There shall be **four** questions each of **15** marks. On each unit there will be one question.
- b. All questions shall be compulsory with internal choice within the questions.

Paper Pattern:

Question	Options	Marks	Questions Based on
Q.1) A) B) C)	Any 2 out of 3	15	Unit I
Q.2) A) B) C)	Any 2 out of 3	15	Unit II
Q.3) A) B) C)	Any 2 out of 3	15	Unit III
Q.4) A) B) C)	Any 2 out of 3	15	Unit IV
	TOTAL	60	

Overall Examination & Marks Distribution Pattern Semester VI

Course	RUAE	CO602		Grand Total
	Internal	External	Total	
Theory	40	60	100	100

72



Course Code: TYBA- RUAECO603 Course Title: DEVELOPMENT EXPERIENCE OF COUNTRIES Academic year 2020-21

COURSE OUTCOMES:

COURSE	CO DESCRIPTION
OUTCOME	After completing this course, a student will be able to
CO 1	Understand Appreciate importance of learning economic history
CO 2	Understand and Analyse and compare functioning of different
	economies
CO 3	Understand Demonstrate an understanding in the influence of
	socio-political factors on economic development

DETAILED SYLLABUS

Course	Unit	Course/ Unit Title	Credits/
Code/ Unit			Lectures
RUAECO603		Development Experience of Countries	4
	Unit I	Germany	1
	.01	Effects of WW II-West and East Germany-	15
	al	The Marshall Plan (The Schuman	Lectures
20	O	Declaration (1950)-period of rapid growth-	
		from boom to bust in the 1960s and 1970s-	
0,0,		German Unification- prominent economic	
N.		power in the European union- strengths and	
		challenges at present	
	Unit II	South Korea	1
		Effects of the Korean War-rapid growth	15
		1960s-1980s-The Asian Financial crisis of	Lectures
		1990s- development of High-tech industries-	



	Sustainability of growth experience-	
	strengths and challenges at present	
Unit III	Brazil	1
	Growth without equity- policy of import	15
	substitution- Public finance and Deficit-	Lectures
	problem of hyperinflation-Market vs State	
	intervention-external debt and failure to	20
	stabilize-strengths and challenges at present.	(8/3)
Unit IV	China	1
	Communist revolution of 1949-Mao Regime:	15
	Great Leap Forward-major economic	Lectures
	initiatives-China after 1978: Blending political	
	dictatorship and market economy-	
	miraculous economic progress- strengths	
	and challenges at present	

- 1. Acemouglu D & Robinson J (2013) Why Nations Fail, Profile Book Limited,London
- 2. Gregory J S (2002) The West and China Since 1500, Palgrave, Macmillan
- 3. Kapila Uma (2017) Indian Economy, Academic Foundation, New Delhi
- Ministry of Finance, Government of India (1018) Economic Survey 2017-18
 Vol.I & If Oxford University Press, New Delhi
- 5. Sharma Ruchir (2012) Breakout Nations, Allen Lane, London
- 6. Sharma Ruchir (2016) The Rise and Fall of Nations, Allen Lane, London
- 7. World Bank (2011) Globalisation and Emerging Economies, Blackwell Publications



Modality of Assessment

Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1	One Assignment/Case study/Project/ Presentation/ Skit/	15
	Short film/ Poster/ Exhibition etc.	200
2	One class Test (multiple choice questions / objective)	20
3	Active participation in routine class instructional deliveries (case studies/ seminars/presentation)	05
	TOTAL	40

B) External Examination- 60%- 60 Marks Semester End Theory Examination:

- 1. Duration These examinations shall be of 2 hours duration.
- 2. Theory question paper pattern:
 - a. There shall be **four** questions each of **15** marks. On each unit there will be one question.
 - b. All questions shall be compulsory with internal choice within the questions.

Question	Options	Marks	Questions
			Based on
Q.1) A) B) C)	Any 2 out of 3	15	Unit I
Q.2) A) B) C)	Any 2 out of 3	15	Unit II
Q.3) A) B) C)	Any 2 out of 3	15	Unit III
Q.4) A) B) C)	Any 2 out of 3	15	Unit IV
	TOTAL	60	



Overall Examination & Marks Distribution Pattern Semester VI

Course	RUAECO603			Grand Total
	Internal	External	Total	
Theory	40	60	100	100

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Course Code: TYBA- RUAECO604A Course Title: Mathematics for Economics- II Academic year 2020-21

COURSE OUTCOMES:

COURSE	CO DESCRIPTION
OUTCOME	After completing this course, a student will be able to
CO 1	Use different types of mathematical techniques that can be used for
	analysing economic variables, their interrelationships and economic
	theory
CO 2	Interpret economic theory on the basis of these mathematical tools

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DETAILED SYLLABUS

Course	Unit	Course/ Unit Title	Credits/
Code/ Unit			Lectures
RUAECO604A		Mathematics for Economics- II	4
	Unit I	Exponential and Logarithmic Function	1
	0	Properties of exponents and Logarithms,	15
	.011	Natural Exponential and Logarithmic	Lectures
		Function, Interest Compounding, Effective	
		vs Nominal Rates of interest, Discounting	
0(1)	Unit II	Linear Algebra	1
0.0		Matrices and basic operations on matrices,	15
		Rank of a Matrix, Cofactor and Adjoint	Lectures
		Matrices, Inverse of a Matrix, Cramer's	
		Rule, Input-output Analysis and policy	
		implications, Determinants and their	
		properties, Linear Programming problem:	
		formulation and graphical solution	



Unit III	Integral Calculus	1
	Integration and definite integral, area under	15
	the curve, Economic Application	Lectures
	Present value of cash flows (present value	
	of a sum to be received in future and	
	present value of a stream of future income),	
	Consumer's and Producer's surplus,	0
	Learning curve	(6)
Unit IV	First Order Differential Equation, First	1
	Order Difference Equation	
	General Formula for First Order Linear	15
	Differential Equations, Exact Differential	Lectures
	Equation and Partial Integration, Rules for	
	Integrating Factors, Separation of Variables,	
	Economic Applications, General Formula for	
	First Order Linear Difference Equation,	
	Stability Conditions,	
	Lagged Income Determination Model, The	
	Cobweb Model	

- Dowling Edward T:Introduction to Mathematical Economics, Schaum Outline Series in Economics, Tata McGraw -Hill, New Delhi, 2004
- 2. Lerner Joel J and P. Zima: Theory and Problems of Business Mathematics, McGraw Hill, New York, 1986.
- 3. Dowling Edward T: Theory and Problems of Mathematical Methods for Business and Economics, McGraw –Hill,1993
- 4. Pfitzner Barry C.: Mathematical Fundamentals of Microeconomics, biztantra, New Delhi, 2003.
- 5. Bose D. Mathematical Economics, Himalaya Publishing House, Mumbai, 1996
- 6. Gupta S.P.:Statistical Methods, S. Chand, New Delhi



Sancheti D.C. and V.K. Kapoor:Statistics-Theory, Methods and Applications,
 S. Chand, New Delhi

Modality of Assessment

Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1	One Assignment/Case study/Project/ Presentation/ Skit/	15
	Short film/ Poster/ Exhibition etc.	
2	One class Test (multiple choice questions / objective)	20
3	Active participation in routine class instructional deliveries (case studies/ seminars/presentation)	05
	TOTAL	40

B) External Examination- 60%- 60 Marks

Semester End Theory Examination:

- 1. Duration These examinations shall be of **2 hours** duration.
- 2. Theory question paper pattern:
 - a. There shall be **four** questions each of **15** marks. On each unit there will be one question.
 - b. All questions shall be compulsory with internal choice within the questions.

Question	uestion Options		Questions
			Based on
Q.1) A) B) C)	Any 2 out of 3	15	Unit I
Q.2) A) B) C)	Any 2 out of 3	15	Unit II
Q.3) A) B) C)	Any 2 out of 3	15	Unit III



Q.4) A) B) C)	Any 2 out of 3	15	Unit IV
	TOTAL	60	

			Semester V		1
	Course		CO604A		Grand Total
		Internal	External	Total	~(
	Theory	40	60	100	100
			60	-4	100
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Course Code: TYBA- RUAECO604B Course Title: Research Methodology- II Academic year 2020-21

COURSE OUTCOMES:

COURSE	CO DESCRIPTION
OUTCOME	After completing this course, a student will be able to
CO 1	Understand various steps involved in research
CO 2	Develop their own research plan
CO 3	Carry out research independently

CO 3	Carry out research independently					
DETAILED SYLLABUS						
Course	Unit	Course/ Unit Title	Credits/			
Code/ Unit		BULL	Lectures			
RUAECO604B		Research Methodology- II	4			
	Unit I	Statistical applications in research	1			
Painn,	arail	 Methods of studying Correlation-measurement of simple correlation: graphic method: scatter diagram - coefficient of correlation- Karl Pearson and rank correlation-interpretation of r = ±1 Linear Regression analysis: meaning, regression lines, regression coefficients, regression equations, relationship between correlation and regression Analysis of Time Series – components – trend analysis- moving averages (3,4 and 5 yearly) - method of least square 	Lectures			



	Unit II	Index numbers	1
		Meaning- classification- problems	15
		encountered while constructing index	Lectures
		numbers- uses and limitation of index	
		numbers	
		Methods of constructing index numbers:	
		Simple index: i) aggregate method ii)	70
		simple average of relatives method	(6)
		Weighted index: Laspeyer's, Paache's	
		and Fisher's index – weighted average	
		of relatives method	
		Chain based index – concepts of Base	
		shifting, splicing, and deflating	
		Consumer price index: meaning, need	
		and construction- methods: aggregate	
		expenditure method and family budget	
		method	
	Unit III	Hypothesis formulation and Hypothesis	1
		Testing	
	*	Definition and functions of hypothesis –	15
	11:	Criteria of workable hypothesis – forms	Lectures
	10,	and sources of hypothesis	
	9	Concepts in Testing of Hypothesis:	
		Universe / Population, parameter and	
		statistic, Null and Alternative	
Ramin		Hypotheses, Levels of Significance,	
		critical region, Type I and type II errors -	
		Point and Interval Estimates	
	Unit IV	Research Report Writing	1
		Types of Research Report: Technical,	15
		Popular, Interim, Summary, Article	Lectures
		Format of a Research Report	



2) Principles of writing the Research Report: Organization and Style Contents-Styles of reporting- Steps in drafting Reports- Editing the final draft-Evaluating the final draft -Organization of the Research Report: Preliminaries, Contents of Report, Structuring the Report: Chapter format-Pagination-Identification-Using quotations Presenting footnotes - abbreviations Presentation of tables and figures-Referencing- Documentation-Use and format of appendices-Indexing Bibliography, Appendices

References:

- Gopal, M.H (1970) An Introduction to Research Procedures in Social Sciences, Bombay, Asia Publishing House.
- Goode J. Willium & Hatt K. Paul, Methods of social Research, New York, McGraw – Hill.
- 3. Kothari, C.R (2004) Research Methodology: An Introduction, Delhi, New Age
- 4. Krishnaswami, O. R &, M. Ranganatham (2011) Methodology of Research in Social Sciences, Himalaya Publishing House, Mumbai (Unit 1,2, 3,4)
- Kumar, Renjith (2009) Research Methodology: A Step by Step Guide for Research, Delhi, Pearson Education
- 6. P Saravanavel ((1987) Research Methodology, Kitab Mahal, Allahabad (Unit 1,2, 3,4)
- 7. Gupta S P Statistical Methods Sultan Chand and Sons, New Delhi..(Unit 3,4)
- Gupta S.C, Fundamentals of Statistics, Himalaya Publication House, Bombay (Unit 4)
- 9. Young Pauline V, Scientific Social Surveys and research, New Delhi, Prentice hall of India Pvt Ltd. (Unit 1,2,3)



Modality of Assessment

Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1	One Assignment/Case study/Project/ Presentation/ Skit/ Short	15
	film/ Poster/ Exhibition etc.	-00
2	One class Test (multiple choice questions / objective)	20
3	Active participation in routine class instructional deliveries (case studies/ seminars/presentation)	05
	TOTAL	40

B) External Examination- 60%- 60 Marks Semester End Theory Examination:

- 1. Duration These examinations shall be of 2 hours duration.
- 2. Theory question paper pattern:
 - a. There shall be **four** questions each of **15** marks. On each unit there will be one question.
 - b. All questions shall be compulsory with internal choice within the questions.

Question	Options	Marks	Questions
			Based on
Q.1) A) B) C)	Any 2 out of 3	15	Unit I
Q.2) A) B) C)	Any 2 out of 3	15	Unit II
Q.3) A) B) C)	Any 2 out of 3	15	Unit III
Q.4) A) B) C)	Any 2 out of 3	15	Unit IV
	TOTAL	60	



Overall Examination & Marks Distribution Pattern Semester VI

Course	RUAE	CO604B		Grand Total
	Internal	External	Total	
Theory	40	60	100	100

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Course Code: TYBA- RUAECO605A Course Title: Econometrics- II Academic year 2020-21

COURSE OUTCOMES:

COURSE	CO DESCRIPTION
OUTCOME	After completing this course, a student will be able to
CO 1	Learn advanced concepts in econometrics
CO 2	Gain an understanding of different econometric tools that can be
	used for empirical estimation of economic theory
CO 3	Apply these tools for empirical estimation with the help of softwares
	like R and STATA

DETAILED SYLLABUS

Course	Unit	Course/ Unit Title	Credits/
Code/ Unit			Lectures
RUAECO605A	<	Econometrics- II	4
	Unit I	Advanced Topics in Regression	1
	.0	Understanding the idea of Outliers – its	15
(implications and detection	Lectures
20	O.	Understanding the idea of Endogeneity	
July.		and the idea of Instrument Variable Bias	
0.0.		Dummy Variables	
	Unit II	Introduction to Time Series	1
		Understanding different kinds of data	15
		sets: Cross-section, Time Series and	Lectures
		Panel Data sets	
		Introducing the concept of Time Series	
		data and how it is different from OLS	

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		Regression by giving brief introduction of	
		Maximum Likelihood Estimation	
		Different Time Series Models: Linear	
		Trend, Random Walk, AR Process	
		Idea of Stationarity and Non-stationarity	
		Test for Stationarity: Augmented Dickey	
		Fuller Test	20
		Introduction to ARIMA Modelling	00
	Unit III	Basic Regression Analysis with Time	1
		Series and Panel Data	•
		Time Series Regression Models: Static	15
		Models, Finite Distributed Lag Models,	Lectures
		Pooling Independent Cross Section	
		Across Time,	
		• Fixed Effect Estimation: The Dummy	
		Variable Regression, Fixed Effects or	
		• First Differencing, Random Effect	
		Models	
	Unit IV	Simultaneous Equation Models and	1
	<	Distributed Lag Models	
Pami	0	The Nature of Simultaneous Equation	15
		Models	Lectures
(Simultaneity Bias in OLS	
20	O'	Identifying and Estimating a Structural	
		equation in Two, Three and More	
0,0,		Equations	
X-		Project: Analysing Economic data sets	
		from different sources and doing a project	
		using the econometric tools studied	
		throughout the course. Can be done in	
		Excel, R, Eviews, Stata	



- 1. Gujarati D and Sangeeta, Basic Econometrics
- 2. Cameron Colin A. and Trivedi P K, Microeconometrics Methods and Applications
- 3. Wooldridge J M Introductory Econometrics, A Modern Approach

Modality of Assessment

Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

•	Modality of Assessment Examination Pattern: Evernal Assessment- 40%- 40 Marks	lede
Sr No	Evaluation type	Marks
1	One Assignment/Case study/Project/ Presentation/ Skit/ Short	15
	film/ Poster/ Exhibition etc.	
2	One class Test (multiple choice questions / objective)	20
3	Active participation in routine class instructional deliveries	05
	(case studies/ seminars/presentation)	
	TOTAL	40

B) External Examination- 60%- 60 Marks

Semester End Theory Examination:

- 1. Duration These examinations shall be of **2 hours** duration.
- 2. Theory question paper pattern:
 - a. There shall be four questions each of 15 marks. On each unit there will be one question.
 - b. All questions shall be compulsory with internal choice within the questions.

Question	Options	Marks	Questions
			Based on



	TOTAL	60	
Q.4) A) B) C)	Any 2 out of 3	15	Unit IV
Q.3) A) B) C)	Any 2 out of 3	15	Unit III
Q.2) A) B) C)	Any 2 out of 3	15	Unit II
Q.1) A) B) C)	Any 2 out of 3	15	Unit I

Overall Examination & Marks Distribution Pattern Semester VI Course RUAECO605A

	Course	RUAE	CO605A		Grand Total
		Internal	External	Total	0
	Theory	40	60	100	100
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Course Code: TYBA- RUAECO605B Course Title: Behavioural Economics Academic year 2020-21

COURSE OUTCOMES:

COURSE	CO DESCRIPTION
OUTCOME	After completing this course, a student will be able to
CO 1	Get acquainted with the fundamentals of Behavioural Economics
CO 2	Understand the complexities of decision making and its application
CO 3	Study application of BE in different fields

Study application of BE in different fields			
		DETAILED SYLLABUS	
Course	Unit	Course/ Unit Title	Credits/
Code/ Unit		BULL	Lectures
RUAECO605B		Behavioural Economics	4
	Unit I	Principles of Behavioural Economics – I	1
		History of Behavioural Economics – Need	15
		for behavioural principles in economics –	Lectures
		Early work – Bounded Rationality – Allais	
		Paradox – Prospect Theory (Loss Aversion,	
	O'	Endowment Effect) – Heuristics and Biases	
		(Availability, Anchoring, Adjustment,	
00		Framing) – Intertemporal Choice (Self-	
		control problem) – Reference Dependent	
		Preferences	
	Unit II	Principles of Behavioural Economics – II	1
		Auctions (revenue equivalence theorem and	15
		practice) – Biases in Market Behaviour	
		(equilibrium prices) – Consumer Psychology	

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	(Choice overload, option paralysis) –	
	Subjective Well-being and Happiness –	
	Mental Accounting – Social Preferences	
	(inequity, fairness, trust) – Decision-making	
	under uncertainty (risk aversion)	
Unit III	Methods used in Behavioural Economics	1
	Theoretical methods vs. empirical methods	15
	-Theoretical studies in behavioural	0,0
	economics – applications of psychological	
	principles – Experimental methods – Lab	
	Experiments – Field Experiments – Natural	
	Experiments – Policy Experiments –	
	Critique of methods used	
Unit IV	Applications of Behavioural Economics	1
	Critique of behavioural economics –	15
	Applications in Policy (Education, Health,	Lectures
	Development, Welfare) - Applications in	
	Business and Corporates –	
	Neuroeconomics – Nudging & Choice	
	Architecture	

- 1. Angner, Erik, A Course in Behavioral Economics 2e. Palgrave Macmillan, 2016.
- 2. Camerer, Colin F., George Loewenstein, and Matthew Rabin, eds. *Advances in behavioral economics*. Princeton university press, 2011.
- 3. Thaler, Richard, and Cass Sunstein. *Nudge: Improving decisions about health, wealth, and happiness*. Yale University Press, 2008.
- 4. Kahneman, Daniel. Thinking, fast and slow. Macmillan, 2011.
- 5. Ariely, Dan. Predictably irrational. New York: HarperCollins, 2009.
- 6. List, John, and Uri Gneezy. The why axis: hidden motives and the undiscovered economics of everyday life. Random House, 2014.



Modality of Assessment

Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1	One Assignment/Case study/Project/ Presentation/ Skit/	15
	Short film/ Poster/ Exhibition etc.	200
2	One class Test (multiple choice questions / objective)	20
3	Active participation in routine class instructional deliveries (case studies/ seminars/presentation)	05
	TOTAL	40

B) External Examination- 60%- 60 Marks Semester End Theory Examination:

- 1. Duration These examinations shall be of 2 hours duration.
- 2. Theory question paper pattern:
 - a. There shall be **four** questions each of **15** marks. On each unit there will be one question.
 - b. All questions shall be compulsory with internal choice within the questions.

Question	Options	Marks	Questions
			Based on
Q.1) A) B) C)	Any 2 out of 3	15	Unit I
Q.2) A) B) C)	Any 2 out of 3	15	Unit II
Q.3) A) B) C)	Any 2 out of 3	15	Unit III
Q.4) A) B) C)	Any 2 out of 3	15	Unit IV
	TOTAL	60	



Overall Examination & Marks Distribution Pattern Semester VI

Course	RUAE	CO605B		Grand Total
	Internal	External	Total	
Theory	40	60	100	100

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Course Code: TYBA- RUAECO606
Course Title: Corporate Finance
Academic year 2020-21

COURSE OUTCOMES:

COURSE	CO DESCRIPTION
OUTCOME	After completing this course, a student will be able to
CO 1	Understand the valuation process, various dividend theory and cost
	of capital models studied in financial management
CO 2	Understand and analyse the intermediary corporate financial
	parameters taken into consideration
CO 3	Decide the respective area of investment based on his acquired
	knowledge of the course

DETAILED SYLLABUS

Course	Unit Course/ Unit Title		Credits/
Code/ Unit	•	22,	Lectures
RUAECO606	0	Corporate Finance	4
	Unit I	Valuation	1
C	//	i) Value and return	15
~()		Introduction, Time Preference for Money,	Lectures
July.		Future Value: Single cash flows, Annuity,	
0,0,		Sinking Fund	
X -		Present Value: Single Cash FLOW, Annuity,	
		Uneven Cash Flows	
		Capital Recovery, Constant Growing	
		Annuity	
		Net Present Value: Present Value and Rate	
		of Return, IRR Calculation	



		ii) Portfolio Theory and Asset Pricing	
		,	
		models	
		Introduction, Portfolio Return: Two Asset	
		Case	
		Portfolio Risk Two Asset Case	
		Minimum Variance Portfolio: Portfolio	
		Return and Risk	20
		Portfolio Risk: Asset Case	(2)
		Risk Diversification	
		Capital Asset Pricing Model (CAPM) and its	
		implications and relevance	
		FAMA-French 3 Factor Model	
	Unit II	Investment Decisions	1
		Capital Budgeting Decisions	15
		Introduction, NPV Net Present Value and	Lectures
		Calculation of NPV	
		Internal Rate of Return, Accounting Rate of	
		Return	
		Payback: Discounted and Fake and	
	<	Payback	
		Scenario Analysis, Sensitivity Analysis and	
		Break- Even Analysis	
- 9	Unit III	Dividend Theory	1
200		Introduction	15
U.		Dividend Relevance: Walter's Model,	Lectures
0,0,		Gorden's Model	
4		Dividend Irrelevance: Miller- Modigliani	
		Hypothesis	
		Relevance of Dividend Policy under Market	
		Imperfections	
	Unit IV	Cost of capital and capital structure	1



Determining components of Cost of Capital,	15
Financial Leverage, Calculating Weighted	Lectures
Average Cost of Capital (WACC),	
Understanding the optimal capital structure	
- Modigliani Miller Hypothesis	
	Financial Leverage, Calculating Weighted Average Cost of Capital (WACC), Understanding the optimal capital structure

1. Pandey I M Essentials of Financial Management, 11th Ed , Vikas Publication

Modality of Assessment

Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1	One Assignment/Case study/Project/ Presentation/ Skit/ Short film/ Poster/ Exhibition etc.	15
2	One class Test (multiple choice questions / objective)	20
3	Active participation in routine class instructional deliveries (case studies/ seminars/presentation)	05
	TOTAL	40

B) External Examination- 60%- 60 Marks

Semester End Theory Examination:

- 1. Duration These examinations shall be of 2 hours duration.
- 2. Theory question paper pattern:
 - a. There shall be **four** questions each of **15** marks. On each unit there will be one question.
 - b. All questions shall be compulsory with internal choice within the questions.



Paper Pattern:

Question	Options	Marks	Questions
			Based on
Q.1) A) B) C)	Any 2 out of 3	15	Unit I
Q.2) A) B) C)	Any 2 out of 3	15	Unit II
Q.3) A) B) C)	Any 2 out of 3	15	Unit III
Q.4) A) B) C)	Any 2 out of 3	15	Unit IV
	TOTAL	60	1100

Overall Examination & Marks Distribution Pattern Semester VI

1	Course	DIIAE	CO606		Grand Total
	Course	KUAL	C0000		Granu Total
		Internal	X	Total	
	Theory	40	60	100	100
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