

SCHOOL OF BUSINESS STUDIES

MANAGAMENT

Master of Arts (Applied Economics)

SBS 0141

Programme Structure

Batch: 2020-2022

(Dean, SBS)

Vision, Mission and Core Values of the University

Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

Mission of the University

Transformative educational experience Enrichment by educational initiatives that encourage global outlook Develop research, support disruptive innovations and accelerate entrepreneurship Seeking beyond boundaries

Core Values

Integrity Leadership Diversity Community

Vision, Mission and Core Values of the School

School of Business Studies, Sharda University

Vision of School

To be the center of excellence of global repute in business education to foster learning, attitude, professional prudence, creativity, entrepreneurship, and leadership accountable to the society.

Mission of School

M1. Creating a stimulating learning environment

M2. Consolidating professional skills and attitude

M3. Growing our research acumen, teaching, and industry linkages

M4. Delivering leading-edge knowledge in management, business development, leadership and global economy for society.

Core Values

Integrity, Leadership, Diversity and Community

M.A. (Applied Economics) Program 2020 - 2022

School of Business Studies, Sharda University

Program Educational Objectives of M.A. (Applied Economics)

Program E	Program Educational Objectives (PEOs)								
After comple	After completion of the M.A. (Applied Economics), the graduate should:								
PEO 1	have leadership capacity to take decisive action by analyzing economic ideas, policies, actions and events critically and objectively								
PEO 2	have professional competence to contribute to industry, government and society under the dynamic and complex national and global economic environment								
PEO 3	have national and global ethical standards in professional life								
PEO 4	have strong academic foundation in economic theory and its application that can assist in vertical professional mobility								

1.3.2 Map PEOs with Mission Statements:

Statements	School Mission 1	School Mission 2	School Mission 3	School Mission 4
PEO1:	2	1	-	3
PEO2:	3	1	2	2
PEO3:	1	2	-	2
PEO4:	1	2	1	3

1. Slight (Low) 2. Moderate (Medium) 3. Substantial (High)

Program Outcomes (POs)

Program O	Program Outcomes (POs)								
After comple	After completion of the M.A. (Applied Economics), the graduate will be able to:								
PO 1	explain and communicate various aspects of sustainable economic development and the implications on business, society, national and global economy								
PO 2	demonstrate higher level understanding and analytical thinking by using their knowledge of economic concepts and analytical tools								
PO 3	appraise the role of policies, institutions, groups, sectors, regions and sub-regions within the country and at the global level								

PO 4	apply data analytical tools and the quantitative & qualitative methods in solving socio-economic and contemporary business issues
PO 5	assess the global and local socio-economic, business, and policy issues with competence
PO 6	apply the knowledge of economics in socio-economic and business problem- solving and relate to academia and industry with the urge for continuous learning

1.3.4 Mapping of Program Outcome Vs Program Educational Objectives

	PEO1	PEO2	PEO3	
PO1	2	3	1	
PO2	3	2	1	
PO3	3	2	1	
PO4	2	2	1	
PO5	2	2	3	
PSO1	3	3	1	
PSO2	3	2	1	
PSO3	2	2	3	
PSO4	2	2	3	

Program Specific Outcomes (PSOs)

Program Sp	Program Specific Outcomes (PSOs)							
After comple	After completion of the M.A. (Applied Economics) program, the graduate would be able to							
PSO 1	demonstrate competence to express and engage in a decent career opportunity in the field of business, economics, and policy analysis							
PSO 2	use quantitative & qualitative analytical tools and techniques along with the knowledge of economics in socio-economic and business problem solving							
PSO 3	analyze important national, sub-national, regional, rural, urban, and sectoral economic aspects with competence							
PSO 4	evaluate international economic issues, ideas, opinions, actions and events meaningfully							

M.A. Applie	ed Ec	0		2) Sc	hool of Business Studi	<i>,</i>	arda	•		la, Do	elhi NCR		
		Semester 1	Cr.		Semester 2	Cr		Semester 3	Cr	Semester 4		Cr	Cr.
	Ι	Advanced Microeconomics I	4	i	Advanced Microeconomics II	4	i	International Economics	4	i	Health Economics and Policy	4	
	ii	Applied Macroeconomics I	4	ii	Applied Macroeconomics II	4	ii	Agricultural Economics	4	ii	Urban Economics	4	G
Core Courses	iii	Quantitative techniques for Economists-I	4	iii	Public Finance and Policy	4	iii	Economics of Education	4				Core Courses Sum of the
(18 Core Courses)	Iv	Quantitative techniques for Economists-II	4	iv	Economic Growth and Development	4	iv	Research Methods	4				Credits
	V	Indian economy: Structure and Reforms	4	v	Monetary Economics	4							Credits
	vi	Population and Demography	4	vi	Applied Econometrics	4							
Ability Enhancement	1	Open Elective 1	2		Open Elective 2	2							4 Credits
Courses/ Skill Enhancement Courses													
Discipline Specific							v	DSE 1*	3	iii	DSE 3*	3	
Electives Courses							vi	DSE 2*	3	iv	DSE 4*	3	
Field Work/					Community Connect	2	vii	Internship	4	v	Dissertation	4	
Sum Total Credit			26			28			26			18	98

Program Structure, M.A. (Applied Economics) 2020-2022

***Elective Courses**

1. Infrastructure, Finance and Environment

2. Energy Economics and Policy

3. Industrial Organization

4. Rural non-farm sector and Agri-Business

5. Economics of e-Business

6. Gender Discrimination and Empowerment

7. Project Appraisal, Monitoring and Impact Assessment

8. Natural Resource Economics

9. Survey Methods, Big Data and Analysis

10. Time Series Analysis

11. Contemporary Issues in Human Development

12. Monetary Policy, Institutions and Theory

13. Labour Economics

14. Law and Economics

15. Panel Data Econometrics

16. Political and Institutional Economics

17. Industrial Economics

18. India in the Global Economy

19. Ethics in Economics

20. Seminar Paper on Demography (To be offered as OE)

21. Seminar Paper on Economic Growth (To be offered as OE)

Other details

Students will go for internship (during summer) after the second semester. Credit (equivalent to one core course) will be counted in third semester. Dissertation shall encompass both theoretical and empirical analysis.

Course Name	PO1	PO2	P O3	PO4	PO 5	P S O 1	P S O 2	P S O 3	PSO4
Sem-1 IAA101 Advanced Microeconomics I			1	3	1	2	2	1	1
Applied Macroeconomics I	3	3	1	3	1	2	2	1	1
Quantitative techniques for Economists-I	3	3	1	3	1	2	2	1	1
Quantitative techniques for Economists-II	-	-	2	-	2	3	-	3	1
Indian economy: Structure and Reforms	-	-	-	-	-	1	-	2	1
Population and Demography	3	2	1	3	2	2	-	1	-
Seminar Paper on Demography									
Advanced Microeconomics II									
Applied Macroeconomics II	3	3	1	3	1	2	2	1	1
Public Finance and Policy	3	3	1	3	1	2	2	1	1
Economic Growth and Development	3	3	1	3	1	2	2	1	1
Monetary Economics	-	-	2	-	2	3	-	3	1
Applied Econometrics	-	-	-	-	-	1	-	2	1
Survey Methods, Big Data and Analysis	1	1	3	1	2	2	-	2	-
Community Connect									
International Economics									
Agricultural Economics	1	3	2	2	2	1	1	1	-
Economics of Education	2	2	1	2	1	2	2	1	-
Research Methods	3	3	1	2	1	3	3	2	-
Elective 1									
Elective 2									
Internship	-	-	2	-	2	-	I	1	-
Health Economics and Policy	2	1	1	2	1	1	-	1	-
Urban Economics	-	-	2	-	2	-	-	1	-
Elective 3									
Elective 4									
Dissertation	2	3	2	2	1	2	1	2	1
	Advanced Microeconomics IApplied Macroeconomics IQuantitative techniques forEconomists-IQuantitative techniques forEconomists-IIIndian economy: Structure andReformsPopulation and DemographySeminar Paper on DemographySeminar Paper on DemographySeminar Paper on DemographyEconomic Growth andDevelopmentMonetary EconomicsMonetary EconomicsSurvey Methods, Big Data andAnalysisCommunity ConnectInternational EconomicsEconomics of EducationResearch MethodsElective 1Elective 2InternshipHealth Economics and PolicyUrban EconomicsElective 3Elective 4	Advanced Microeconomics I3Applied Macroeconomics I3Quantitative techniques for Economists-I3Quantitative techniques for Economists-II-Indian economy: Structure and Reforms-Population and Demography3Seminar Paper on Demography3Monetary Economics II3Public Finance and Policy3Economit Growth and Development3Monetary Economics-Applied Economics-Survey Methods, Big Data and Analysis1Community Connect-International Economics1Economics of Education2Research Methods3Elective 1-Elective 2-Internship-Health Economics-Elective 3-Elective 4-	Advanced Microeconomics I33Applied Macroeconomics I33Quantitative techniques for Economists-I33Quantitative techniques for Economists-IIQuantitative techniques for Economists-IIIndian economy: Structure and ReformsPopulation and Demography32Seminar Paper on Demography32Seminar Paper on Demography33Public Finance and Policy33DevelopmentMonetary EconomicsMonetary EconomicsSurvey Methods, Big Data and Analysis11Community ConnectInternational Economics13Elective 1Elective 2InternshipHealth Economics and Policy21Urban EconomicsElective 3Elective 4	Course NamePO1PO203Advanced Microeconomics I331Applied Macroeconomics I331Quantitative techniques for Economists-I331Quantitative techniques for Economists-II2Beconomists-II2Indian economy: Structure and ReformsPopulation and Demography321Seminar Paper on Demography321Monetary Economics II331Public Finance and Policy331Development313Monetary Economics2Analysis2Community Connect2International Economics132International Economics133Agricultural Economics133International Economics2Health Economics and Policy211Urban Economics2Internship2Internship2Elective 22Internship2Elective 32Elective 42	Course NamePOIPO2O3PO4Advanced Microeconomics I3313Applied Macroeconomics I3313Quantitative techniques for Economists-I3313Quantitative techniques for Economists-II2-Quantitative techniques for Economists-II2-Indian economy: Structure and ReformsPopulation and Demography3213Seminar Paper on Demography3313Public Finance and Policy3313Development33133Monetary Economics2-Monetary Economics2-Survey Methods, Big Data and Analysis1313Community ConnectInternational Economics1322Elective 1International Economics1312Research Methods33122Elective 2Internship2-Internship2-Elective 2International Economics2-Elective 2 <td>Course NameP01P02P3P045Advanced Microeconomics I33131Applied Macroeconomics I33131Quantitative techniques for Economists-I33131Quantitative techniques for Economists-II2-2Bornomists-II2-2Indian economy: Structure and ReformsPopulation and Demography321312Seminar Paper on Demography3313131Advanced Microeconomics IIAdvanced Microeconomics II3313131Public Finance and Policy331312Monetary EconomicsSurvey Methods, Big Data and Analysis13121121Community Connect<td>Course NameP01P02P3 coP045 co5 co co co lAdvanced Microeconomics I331312Applied Macroeconomics I331312Quantitative techniques for Economits-I331312Quantitative techniques for Economits-II-2-23Indian economy: Structure and Reforms2-21Population and Demography321312Seminar Paper on Demography321312Advanced Microeconomics II331312Public Finance and Policy331312Development2-23Monetary Economics2-23Applied Econometrics223Applied Econometrics223Applied Economics1312International Economics1312211221International Economics13312131221International Economics133121312</br></br></br></td><td>Course Name P01 P02 P03 P04 5 80 50 Advanced Microeconomics I 3 3 1 3 1 3 1 2 2 Applied Macroeconomics I 3 3 1 3 1 2 2 Quantitative techniques for 3 1 3 1 2 2 Consists-I - - 2 - 2 3 - Quantitative techniques for - - 2 - 2 3 - Economists-II - - - 2 - 2 3 - Indian economy: Structure and -</td><td>Course Name PO1 PO2 PO3 PO4 5 S</td></td>	Course NameP01P02P3P045Advanced Microeconomics I33131Applied Macroeconomics I33131Quantitative techniques for Economists-I33131Quantitative techniques for Economists-II2-2Bornomists-II2-2Indian economy: Structure and ReformsPopulation and Demography321312Seminar Paper on Demography3313131Advanced Microeconomics IIAdvanced Microeconomics II3313131Public Finance and Policy331312Monetary EconomicsSurvey Methods, Big Data and Analysis13121121Community Connect <td>Course NameP01P02P3 coP045 co5 co co co lAdvanced Microeconomics I331312Applied Macroeconomics I331312Quantitative techniques for Economits-I331312Quantitative techniques for Economits-II-2-23Indian economy: Structure and Reforms2-21Population and Demography321312Seminar Paper on Demography321312Advanced Microeconomics II331312Public Finance and Policy331312Development2-23Monetary Economics2-23Applied Econometrics223Applied Econometrics223Applied Economics1312International Economics1312211221International Economics13312131221International Economics133121312</br></br></br></td> <td>Course Name P01 P02 P03 P04 5 80 50 Advanced Microeconomics I 3 3 1 3 1 3 1 2 2 Applied Macroeconomics I 3 3 1 3 1 2 2 Quantitative techniques for 3 1 3 1 2 2 Consists-I - - 2 - 2 3 - Quantitative techniques for - - 2 - 2 3 - Economists-II - - - 2 - 2 3 - Indian economy: Structure and -</td> <td>Course Name PO1 PO2 PO3 PO4 5 S</td>	Course NameP01P02P3 	Course Name P01 P02 P03 P04 5 80 50 Advanced Microeconomics I 3 3 1 3 1 3 1 2 2 Applied Macroeconomics I 3 3 1 3 1 2 2 Quantitative techniques for 3 1 3 1 2 2 Consists-I - - 2 - 2 3 - Quantitative techniques for - - 2 - 2 3 - Economists-II - - - 2 - 2 3 - Indian economy: Structure and -	Course Name PO1 PO2 PO3 PO4 5 S

1.3.5 Program Outcome Vs Courses Mapping Table¹:

 $^{^1\}mbox{Cel}$ value will contain the correlation value of respective course with PO.

		1	1				1			
Electives		3	2	1	2	1	2	2	2	
			3	1	2	1	3	3	2	-
MAA001	Infrastructure, Finance and Environment	2	1	-	2	-	3	-	1	-
DSE001	Energy Economics and Policy	3	1	1	2	1	3	3	-	-
MAA003	Industrial Organization	-	-	-	-	-	1	-	2	1
MAA004	Rural non-farm sector and Agri- Business	1	2	1	1	2	1	-	1	-
MAA005	Economics of e-Business	-	-	2	-	1	-	-	1	-
MAA006	Gender Discrimination and Empowerment									
MAA007	Project Appraisal, Monitoring and Impact Assessment	2	1	2	3	1	2	-	1	-
MAA008	Natural Resource Economics	2	1	1	2	1	2	1	1	-
MAA009	MAA009 Survey Methods, Big Data and Analysis		2	1	2	1	3	3	1	-
MAA010	Time Series Analysis	-	-	2	-	2	1	-	2	-
MAA011	Contemporary Issues in Human Development	2	2	-	1	-	3	-	1	-
MAA012	Monetary Policy, Institutions and Theory	2	1	-	3	-	2	-	1	-
MAA013	Labour Economics	2	2	-	3	-	1	-	1	-
MAA014	Law and Economics	-	-	2	-	2	-	-	1	-
DSE002	Panel Data Econometrics									
MAA016	Political and Institutional Economics	1	2	2	1	2	1	-	1	-
MAA017	Industrial Economics	1	2	1	1	2	1	-	1	-
Open Elective Courses			2	1	2	1	2	2	1	-
MAP101	Seminar Paper on Demography	2	2	-	3	-	3	-	2	-
MAP102	Seminar Paper on Economic		2	-	3	-	2	-	2	-

1. Slight (Low)

2. Moderate (Medium) 3. Su

bstantial (High)

	Course	Course Type	Semester	Credits	L	T	P
1.	Advanced Microeconomics I	Core Course	Semester 1	4	4	0	0
2.	Applied Macroeconomics I	Core Course	Semester 1	4	4	0	0
3.	Quantitative techniques for Economists-I	Core Course	Semester 1	4	4	0	0
4.	Quantitative techniques for Economists-II	Core Course	Semester 1	4	4	0	0
5.	Indian economy: Structure and Reforms	Core Course	Semester 1	4	4	0	0
6.	Population and Demography	Core Course	Semester 1	4	4	0	0
7.	Open Elective	Elective (Open)	Semester 1	2	0	0	4
8.	Advanced Microeconomics II	Core Course	Semester 2	4	4	0	0
9.	Applied Macroeconomics II	Core Course	Semester 2	4	4	0	0
10.	Public Finance and Policy	Core Course	Semester 2	4	4	0	0
11.	Economic Growth and Development	Core Course	Semester 2	4	4	0	0
12.	Monetary Economics	Core Course	Semester 2	4	4	0	0
13.	Applied Econometrics	Core Course	Semester 2	4	4	0	0
14.	Open Elective	Elective (Open)	Semester 2	2	4	0	0
15.	Internship	Core Course	Semester 3*	4	0	0	8
16.	International Economics	Core Course	Semester 3	4	4	0	0
17.	Agricultural Economics	Core Course	Semester 3	4	4	0	0
18.	Economics of Education	Core Course	Semester 3	4	4	0	0
19.	Research Methods	Core Course	Semester 3	4	4	0	0
20.	Elective 1	Discipline Elective Course	Semester 3	3	4	0	0
21.	Elective 2	Discipline Elective Course	Semester 3	3	4	0	0
22.	Health Economics and	Core Course	Semester 4	4	4	0	0

Teaching Scheme M.A. (Applied Economics)

	Policy						
23.	Urban Economics	Core Course	Semester 4	4	4	0	0
24.	Elective 3	Discipline	Semester 4	3	4	0	0
		Elective Course					
25.	Elective 4	Discipline	Semester 4	3	4	0	0
		Elective Course					
26.	Dissertation	Core Course	Semester 4	4	0	0	8
	Total credits:			96			

Elective Courses

Infrastructure, Finance and Environment Energy Economics and Policy **Industrial Organization** Rural non-farm sector and Agri-Business Economics of e-Business Gender Discrimination and Empowerment Project Appraisal, Monitoring and Impact Assessment Natural Resource Economics Survey Methods, Big Data and Analysis Time Series Analysis Contemporary Issues in Human Development Monetary Policy, Institutions and Theory Labour Economics Law and Economics Panel Data Econometrics Political and Institutional Economics **Industrial Economics** India in the Global Economy Ethics in Economics

Other details

*Students will go for internship (during summer) after the second semester. Credit (equivalent to one core course) will be counted in third semester.

Dissertation shall encompass both theoretical and empirical analysis.

Course Modules, M.A (Applied Economics) Ist Semester)

Scho	ool:	School of Business Studies					
Bate	ch :	(2020-22)					
Program:		MA Applied Economics					
-	rent	2020-21					
Aca	demic Year:						
Bra	nch: - Applied	Semester: I					
Eco	nomics						
1	Course Code	MAA101					
2	Course Title	Advanced Microeconomics-I					
3	Credits	04					
4	Contact Hours	4-0-0					
	Course Status	Compulsory (Core Course)					
5	Course Description	This course provides the foundation of microeconomics and its application in basic economic activities such as; understanding market, choice making, preferences, demand and supply, and , concept of elasticity, so that the					
		students can employ the concepts taught in the class in their real life. Efforts have been made to distinguish this course from a course in traditional economics and pay more emphasis on examples and exercises related to application. Moreover, weightage has been given to conceptual understanding and activity based learning, rather than delving into the technicalities of economic theory. This course will be followed by another compulsory course -Advanced Microeconomics II in the Third Semester.					
6	Course Objective	 To make students understand the basic idea behind Market in Economics To make students investigate how choices are being made in economic decisions. To make students examine the significance of preferences and demand. To make students illustrate various factors responsible for demand and changes in demand To make students assess the importance of various categories of goods and influence of nature of goods on individual and collective demand 					
7	Course Outcomes	On completion of this course the learners will be able to CO 1 . Examine the concepts of economics from the viewpoint of choice					

		making								
		CO 2. Describe various approaches to preference identific	ation and							
		ordering according to the constraints of budget								
		C0 3 . Ascertain the importance of identification of demand	d and describe it							
		parameters								
		CO 4 . Assess the importance changes in individual and may with the concept of elasticity	arket demand							
	CO 5 . Assess the competitive strategies used in different types of marker structures									
8	Outline syll	labus								
	Unit A	The Market								
	A 1	Constructing a Model, The Demand Curve	CO1, CO2							
	A 2	Market Equilibrium, The Discriminating Monopolist Pareto Efficiency	CO1							
	A 3	Budget Constraint, Properties of a Budget Set How Budget Line Change, Food Stamp Program	CO2							
	Unit B	Preferences/ Utility								
	B 1	Consumer Preferences Assumption about Preferences. Indifference Curves	CO2							
	B 2	Perfect Substitute/ Perfect Compliments Marginal Rate of Substitution. Cardinal Utility, Constructing a utility function.	CO1, CO2							
	B 3	Indifference curves from Utility, Perfect Complements. Marginal Utility, Cobb-Douglas Preferences	CO2							
	Unit C	Choice and Demand								
	C 1	Optimal Choice, Consumer Demand Estimating Utility Functions.	CO2							
	C 2	Implications of the MRS Condition. Choosing Taxes. Normal and Inferior Goods.	CO2							
	C 3	Income Offer Curve, Engel Curves, Homothetic Preferences	CO3							

Unit D	Consumer Surplus					
D 1	Demand for a Discrete Good. Cor Demand. Interpretation of Consu			CO3		
D 2	Approximating Continuous Dema Interpreting Change in Consumer	Continuous Demand, Quasilinear Utility. ange in Consumer Surplus				
D 3	D 3 Compensating and Equivalent Variation Producer's Surplus Calculating Gains and Losses.					
Unit E	Market Demand					
E 1	E 1 From Individual to Market Demand, Inverse Demand Function, Extensive and Intensive Margins					
E 2						
E 3	Elasticity and Marginal Revenue. Expression of Elasticity.	Income El	asticity.	CO4		
Mode of examination	Theory					
Weightage	СА	MTE	ETE			
Distribution	30% One quiz and one assignment due after completion of every unit	20%	50%			
Text book/s*	 Advanced Microeconomis Microeconomics: Mas-col 					
Other References						

Mapping of Course Outcomes and Programme Outcomes

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO 1	1	3	2	2	1	2	1	2	-	1
CO 2	2	2	2	2	2		2	2	1	_
CO 3	3	2	2	-	1	3	2	1	1	2

CO 4	2	2	2	3	1	-	2	1	1	-
CO5	1	3	2	2	1	3	2	2	-	1

~ ~ ~ ~									
	OOL:	TEACHING	OPERATIONAL FROM	FOR STUDENTS					
	OOL OF	DEPARTMENT:	(ACADEMIC TERM):	ADMITTED STARTING					
	INESS	Economics and IB							
STUI	DIES			(BATCH YEAR):					
1	0 0 1	N (A 100		2020-22					
1	Course Code	MAA102	MAA102						
2	Course Title		ROECONOMICS I						
3	Credits	4							
4	Contact 4-0-0 Hours (L-W-								
	P)								
	Course	This course provides	s the macroeconomic analysis	and its application in					
	Description	•	onal income, circular flow of						
		monetary policies, so that the students can understand the concepts							
_	<u> </u>	taught in the class in their real life.							
5	Course								
	Objective	The aim of the module is to equip students with the basic theoretical ideas of modern macroeconomics and their application to core							
		ideas of modern macroeconomics, and their application to core economic problems.							
		cononne problems.							
6	Course	On successful completion of this module students will be able to:							
Ũ	Outcomes	CO 1 . The student will be able to define macroeconomic variables,							
		sources of information and forms of data representation							
		CO 2. The student will be able to describe macroeconomic flows in the							
		economy							
		CO 3. The student v	vill be able to apply tools of n	nacroeconomic					
	analysis to a range of contemporary issues								
		CO 4. The student v	vill be able to analysealternation	ive policies on the					
		macro economy							
		CO5. The student w	ill be able to discuss money a	and its uses					
7	Outline syllabu	s							
7.01	Unit A	Macroeconomics							
7.02	Unit A Topic 1	^	on, Significance of	CO1					
		Macroeconomics							
7.03	Unit A Topic 2	Difference betwee	n Microeconomics and	CO1					
		Macroeconomics;							
7.04	Unit A Topic 3	Macroeconomic G	oals and Instruments	CO1					
7.05									

7.06	Unit B Topic 1	Concept of Circular Flow of Income in an economy	CO1, CO2				
7.07	Unit B Topic 2	Concept of injection and withdrawal of income	Co1, Co2				
7.08	Unit B Topic 3	Different Four sector model of circular flow of income	CO2				
7.09	Unit C	National Income					
7.10	Unit C Topic 1	Concept, Meaning ,Difference between real and nominal Income	CO2				
7.11	Unit C Topic 2	Concepts of different aggregates of National Income: GDP, GNP, NDP, NNP, PI and DI at market price and factor cost	CO2, CO3				
7.12	Unit C Topic 3	measurement of gross domestic product; income, expenditure	CO2, CO3				
7.13	Unit D	Business Cycles and Policy					
7.14	Unit D Topic 1	Introduction, nature and characteristics to Business Cycle	CO2, CO3				
7.15	Unit D Topic 2	Phases of Business Cycle	CO4				
7.16	Unit D Topic 3	Monetary Policy and Fiscal Policy	CO4				
7.17	Unit E	Money					
7.18	Unit E Topic 1	Functions of Money	CO3, CO5				
7.19	Unit E Topic 2	quantity theory of money;	CO3, CO4				
7.20	Unit E topic 3	determination of money supply and demand: tools of monetary policy	CO3, CO5				
8	Course Evaluation						
8.1	Course work:	Weight					
8.11	Continuous Assessment	30%					
8.16	MTE	20%					
8.2	End-term examin	ation 50%					
9	References						
9.1	Text book*	 H.L.Ahuja: Macro Economics. Macroeconomics: Gregory N Mankiw 					
9.2	other references	 Martin Bailley:National Income and the Level, Chap.2and3 Edward Shapiro:Macro Economic Ana KC Rana and KN Verma:Macro Economic WeilliamH.Branson and James M.Litva Economics. Richard T.Froyen :Macro Economics. DadleDillard:A Guide to Keynes. H.L.Ahuja: Macro Economics. Rudi Dornbusch, SFisher Startz:Macroeconomics, TatamcGra-Hi M.C.Vaish: Macro Economics 	lysis(latest Ed.) omic Analysis. ack:Macro and R				

CO PO

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO 1	2	2	3	1	1	2	3	2	2	2
CO 2	3	2	3	1	1	2	3	1	3	2
CO 3	2	3	2	2	1	2	3	1	2	2
CO 4	3	2	2	2	2	2	3	3	2	2
CO5	2	3	2	2	2	3	1	1	2	3



	ool: School of iness Studies	Batch : 2020-22					
Pro	gram: M.A.	Current Academic Year: 2020-21					
-	nch: Applied	Semester: I					
Eco	nomics						
1	Course Code	MAA103					
2	Course Title						
		Quantitative Techniques for Economists I					
3	Credits	4					
4	Contact	4-0-0					
	Hours						
	(L-T-P)						
	Course Type	Core Course (Compulsory)					
5	1						
	Objective are essential in quantitative economic analysis.						
		2. to demonstrate the use of mathematical tools in economic analysis.					
6 Course CO1: understand basic mathematics and its application in economic							
	Outcomes	CO2: describe the use of calculus in economic analysis					
		CO3: apply calculus in economic analysis					
		CO4: compare comparative static and dynamic economic ar	alysis using				
		difference equation and differential equations					
		CO5: Analysis of economic models and scenarios					
7	Course	The course is designed to equip students with mathematical	concepts used				
	Description	in economic analysis. The course deals with various applica	tions of				
		mathematical tools and techniques in explaining economic r					
		These economic relationships relate to production, consump					
		revenue, profit etc. The tools and techniques included in the					
		useful in economic analysis and decision making by econom	nic agents.				
8	Outline syllabu		CO Mapping				
	Unit 1	Set theory, Relations and Functions, Limit					
	Α	Type of sets, operations on sets	CO1				
	В	Relation and function, type of functions, examples of	CO1				
		functions in economics					
	С	Concept of limit, finding limits, rules of finding limit	CO1				
	Unit 2	Matrix Algebra					
	A	Type of matrices, matrix operation, matrix inversion and	CO1				
		solution to simultaneous equations, Crammer's rule					
	В	Rank of matrix, norm of matrix, trace of matrix	CO1				
	С	Application of matrix algebra (partial equilibrium market	CO1				
		model, external sector model, national income model etc.)					
	Unit 3	Differentiation					

						SHARDA	
A		involving mor rules of differe	e than one fun entiation involv	, rules of differentiation ction of the same variab ving functions of differe atives, use of higher ord	ele, ent	CO2, CO3	
В		1	urve and isoqu	on, problems relating to ant, problems relating to)	CO2, CO3	
С		and supply, re	pplication relating to derivation of elasticity of demand d supply, revenue function, cost function, derivation of her marginal functions				
Unit	4	Integration					
Α		Basic rules of	integration			CO2, CO3	
В		Definite integr	ration			CO2, CO3	
С				ation of total function fr n of consumer's surplus		CO2, CO3	
Unit	5	Difference eq	uation, Differ	ential Equation			
A		First order diffapplication	ference equation	on and its solution and		CO4	
В		First order diffapplication	ferential equati	ion and its solution and		CO4	
С		Difference equesion and equation are equal to the equation are equated are		e series analysis, differe mics	ntial	CO4	
Mode exam	e of ination	Theory					
Weig	htage	CA	MTE	ETE			
Distri	bution	30%	20%	50%			
Text	book/s*	Chiang, A. C. <i>Economics</i> , M		Methods of Mathematic	al		
Other Refer		Application, N Dowling, E. T	Baruah, S. Basic Mathematics and its Economics Application, Mcmillan. Dowling, E. T. Theory and Problems of Mathematical Methods for Business and Economics, McGraw Hill.				

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	1	2	1	2	1	2	2	2	2	2
CO.2	1	2	1	2	1	2	2	2	2	2
CO.3	1	2	1	2	1	2	2	2	2	2
CO4	1	2	1	2	1	2	2	2	2	2
CO5	1	2	1	2	2	2	3	1		1



1-Slight (Low) 2-Moderate (Medium) 3-Substantial (High)

.

	ool: School of	Batch : 2020-22					
	siness Studies						
Pro	gram: M.A.	Current Academic Year: 2020-21					
	nch: Applied	Semester: I					
Eco	nomics						
1	Course Code	MAA 108					
2	Course Title	Quantitative Techniques for Economists II					
3	Credits	4					
4	Contact	4-0-0					
	Hours						
	(L-T-P)						
	Course Type	Compulsory					
5	Course	1					
	Objective	essential in quantitative economic analysis.					
		2. to demonstrate the use of statistical tools in economic analysis.					
6	Course	CO1: understand the basic statistical tools used in economic	c analysis				
	Outcomes	CO2: understand probability and statistical distributions use	ed in				
		quantitative economic analysis					
		CO3: apply concepts of probability and statistical distribution	ons in				
		hypothesis testing					
		CO4: analyze relationship between economic variable using	g regression				
		analysis					
		CO5: develop analytical model for economic analysis					
7	Course	The course is designed to equip students with statistical con					
	Description	economic analysis. The statistical concepts and tools covered					
		include not only descriptive but also inferential ones. Statist					
		relating to central tendency and dispersion, probability, vari					
		distributions, and hypothesis testing are covered. These esse					
		prerequisites will be necessary for students to learn quantita					
		used in economic analysis. The course also introduces stud					
		regression analysis and hypothesis testing that require an ur	iderstanding of				
0		statistical tools.	COM				
8	Outline syllabi		CO Mapping				
	Unit 1	Central Tendency and Dispersion					
	A	Various types of means, median, mode, range, quantiles	CO1				
	B	Covariance, correlation	CO1				
	C	Standard deviation and variance, skewness, kurtosis	CO1				
	Unit 2	Probability theory					
	A	Basic probability rules (axioms), random variable	CO2				

				SHARDA		
В	Probability ma	ass function, pr	obability density function	CO2		
С	Expectation of	f random varial	ble, variance of random	CO2		
	variable, statis	tic and populat	tion, central limit theory			
Unit 3	Statistical Dis	stributions				
А	Concept of sar	npling distribu	tion, standard error of statistic	CO2		
В	Standard prob	ability distribu	CO2			
		ibution, chi-sq				
С			probability) distribution	CO2		
Unit 4	Statistical Inf	erence	•			
А	Characteristic	Characteristics of a good estimator				
В		Methods of estimation Testing of hypothesis, type-I and type-II error, one tailed and two tailed test, size and power of test, test based on normal, t, chi-square, F-distributions				
С	Testing of hyp					
	normal, t, chi-					
Unit 5	Regression A	nalysis and H	ypothesis Testing			
А	Regression eq	uation (two var	riable / multiple variable),	CO4		
		f linear regress				
В			thod of ordinary least square,	CO4		
	introduction to	o non-linear mo	odel and the method of			
	maximum like					
С	Test of signific	cance of regres	ssion model, test of	CO4		
	significance of	f regressors				
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	Gupta, SC and	l UK Kapoor, I	Fundamentals of Mathematical			
		an Chand & So				
Other	Mukherjee, C.	, H. White and	M. Wuyts, Econometrics and			
References	Data Analysis	for Developing	g Countries, Routledge			

PO	Os	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO	Os										
CO	D1	1	2	1	3	2	2	2	2	2	2
CO	02	1	2	1	3	2	2	2	2	2	2
CO	03	1	2	1	3	2	2	2	2	2	2
CO	D4	1	2	1	3	2	2	2	2	2	2
CO	D5	3	2	2	2	2	1	3	2	2	1

1-Slight (Low) 2-Moderate (Medium)3-Substantial (High)



Sch	ool: SBS	Batch : 2020-22				
Pro	gram:	Current Academic Year: 2020-21				
Bra	nch:	Semester: I				
1	Course Code	MAA 105				
2	Course Title	Indian economy: Structure and Reforms				
3	Credits	4				
4	Contact	4-0-0				
	Hours					
	(L-T-P)					
	Course Type	Compulsory				
5	Course	To make students relate with the economics systems prevalent is				
	Objective	To make students explain various dimensions of international				
		To make students illustrate various global forces and the impact				
		To make students categorize the International financial markets a	and its			
		components.				
		To make students explain contemporary issues in world econom	у.			
6	Course	After the completion of the course, the students will be able to:				
	Outcomes	CO1: Understand Major Economics Issues of India. K1				
		CO2: Explain various dimensions of Indian Economic Environm				
		CO3: Illustrate various Economic Issues and the impact on devel	lopment. K3			
		CO4: Analyze financial markets and its components. K4				
7		CO5: Evaluate contemporary issues in Indian Economy. K4	1.0 1			
7	Course	A comprehensive understanding of Indian Economy is essentia	1 for the post			
	Description	graduate student in Economics. This course is designed				
		understanding for various dimensions of Indian economy along v	with additing to			
8	Outline syllabi	analyze the economic conditions of comparative scenario.	СО			
0	Outilite Syllabo	15	Mapping			
	Unit 1	Economic Development and its Determinants	wiapping			
	A	Approaches to economic development and its measurement –	CO1			
	1	sustainable development; Role	001			
		of State, market and other institutions;				
	В	Indicators of development – PQLI, Human	CO1			
		Development Index (HDI), gender development indices -				
	С	Objectives and strategy of	CO1			
		planning; Failures and achievements of Plan.				
	Unit 2	Demographic Features, Poverty and Inequality				
	A	Broad demographic features of Indian population; Rural-urban	CO2			
		migration; Urbanization and				



	Beyond Boundaries					
	civic amenities	3,		<u> </u>		
В	Poverty and Ineducation and	- ·	gy; Social infrastructure –	CO2		
С	Environment; I Institutions.	Financing of in	nfrastructure – Financial	CO2		
Unit 3	Agriculture a	nd Industry				
А			reforms in India; Technological	CO3		
	change in agric	culture – pricir	ıg			
		-	put; Terms of trade between			
	agriculture and	-				
В	-		Agricultural marketing and	CO3		
	warehousing; I					
			nable agriculture - industrial policy;			
С	• •		ent debate; Growth and pattern of	CO3		
			sector; Productivity in industrial	000		
			n labour market reforms;			
	Approaches for		generation			
Unit 4	Public Finance			CO4		
Α	Fiscal federalism – Centre-state financial relations; Finances of					
	central governi					
D	Commission	CO4				
B C	Parallel econor Fiscal Sector R	CO4 CO4				
Unit 5		04				
A	Money, Capital Market & Banking and Economic ReformsAnalysis of price behaviour in India; Financial sector reforms;					
		CO5				
	and capital mar	-	of monetary policy of RBI; Money			
В	1		Contemporary Issues	CO5		
C	_		ion. Financial Inclusion	CO5		
Mode of	Theory/Jury/P			05		
examination	incory/jury/i					
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	India: The Eme	erging Giant –	ArvindPangaria OUP (2016)			
	The Future of I					
	Ahead.					
Other	1. Ahluwalia, I					
References		I .	Oxford University Press, New Delhi. ne Political Economy of Development			
			Press, New Delhi.			
		•	v, (1997), Structural Changes in Indian			
			University Press, Amritsar.			
			Development Planning: The Indian			
	Experience,	Oxford Univers	sity Press, New Delhi.			



	Seyon 🖉 Seyon	d Boundaries
5.	Datt. R. (2001), Second Generation Economic Reforms in India,	
	Deep and Deep Publications, New Delhi.	1
		1

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO12	PSO1	PSO2	PSO3	PSO4
COs											
CO1	2	2	2					1			
CO2		3						1	2		
CO3	3		1								
CO4	2								3		
CO5			3							2	2

Correlation : 1-Slight (Low) 2-Moderate (Medium) 3- Substantial (High)



	hool:	School of Business Studies
Ba	tch :	(2020-22)
	ogram:	MA Applied Economics
	irrent	2020-21
	ademic	
	ar:	
	anch: - 18-19	Semester: 1
1	Course	MAA107
1	Code	MAA107
2	Course	
-	Title	Population and Demography
3	Credits	04
4	Contact	
	Hours	4-0-0
	Course	Compulsory (Core Course)
~	Status	
5	Course	Demography, the science of population, is concerned with virtually everything
	Description	that influences, or can be influenced by, population size, distribution,
		processes, structure, or characteristics. This course pays particular attention to
		the causes and consequences of population change. Changes in fertility,
		mortality, migration, technology, lifestyle and culture have dramatically
		affected the United States and the other nations of the world. These changes
		have implications for a number of areas: hunger, the spread of illness and
		disease, environmental degradation, health services, household formation, the
		labor force, marriage and divorce, care for the elderly, birth control, poverty,
		urbanization, and business marketing strategies. An understanding of these is
		important as business, government, and individuals deal with the demands of
		the changing population.
6	Course	- The main objective of this paper is to make the students aware of the
	Objective	importance of population in economic development and the various
		theories that explain the growth of population in a country.
7	Course	 On completion of this course the learners will be able to:
	Outcomes	CO1. Understand the meaning scope and structure of population and
		development in any country
		- CO2 Assess the status of fertility, nuptiality and mortality rates in the

			SHARDA UNIVERSITY
8	Outline syllab	 country. CO3. Analyze reasons and consequences of national an migration in the nation. CO4: Measure the volume of demographic disparities at central level CO5: Evaluate the population policies and its impact in presented of the population policies and its impact in presented of the population policies and its impact in presented of the population policies and its impact in presented of the population policies and its impact in presented of the population policies and its impact in presented of the population policies and its impact in presented of the population policies and its impact in presented of the population policies and its impact in presented of the population policies and its impact in presented of the population policies and its impact in presented of the population policies and its impact in presented of the population policies and its impact in presented of the population policies and its impact in policies and po	t local, state and
0	Unit A		
		Population and Development:	
	A 1	Meaning and scope of demography; components of population growth and their interdependence; Measures of population change; Structure, distribution and sources of population data;	CO1
	A 2	Theories of population – Malthus, Optimum theory of population; theory of demographic transition – Views of Meadows, Enke and Simon; Population and development	CO1
	A 3	Structure of Population; Population trends in the twentieth century; Population explosion – Threatened or real, distant or imminent; international aspects of population growth and distribution; Pattern of age and sex structure in more developed and less developed countries; Determinants of age and sex structure; Demographic effects of sex and age structure, economic and social implications; Age pyramids and projections – Individual aging and population aging.	CO1
	Unit B	Fertility, Nuptiality and Mortality	
	B 1	Importance of study of fertility – Total fertility rate, Gross reproduction rate and net reproduction rate; Levels and trends of fertility in more and less developed countries; Factors affecting fertility – Socio-economic factors, economic status, health, education, nutrition, caste, religion, race, region, rural-urban and status of husband and wife;	CO2
	B 2	Nuptiality – Concept and analysis of marital status, single mean age at marriage; Synthetic cohort methods; Trends in age at marriage;	CO2
	B 3	Mortality – Deathrates, crude and age-specific; Mortality at birth and infant mortality rate; levels and trends in more and less developed countries; Sex and age pattern of mortality; Factorsfor decline in mortality in recent past; Life table – Construction and uses; Concepts of stable population; Methods of population projection.	CO2
	Unit C	Migration and Urbanization	<u> </u>
1	C 1	Concept and types – Temporary, internal and	CO3



		💙 Beyond Bound
	international; International migration –Its effect on	
	population growth and pattern;	
C 2	Factors affecting migration; Theories of migration related to internal migration; Urbanization	CO3
C 3	Growth and distribution of rural-urban population in developed and developing countries.	CO3
Unit D	Demographic Data Base in India	
D 1	Study of census in India – Methodology and characteristics of census; Nature of information collected in 1971, 1981, 1991 and 2001 census in India;	CO4
D 2	National Family Health survey 1 and 2 and Rapid Household survey; changing characteristics of population in India; Population growth rates, trends and regional variations in sex ratio;	CO4
D 3	Age structure of population, foetal, infant and child mortality rates; Maternal mortality rates; Life expectancy; Appraisal of Kerala model; Pattern of Migration and Urbanization in India.	CO4
Unit E	Population Policy in India	
E 1	Evolution of population policy in India – The shift in policy from population control to family welfare, to women empowerment;	CO5
E 2	Family planning strategies and their outcomes; Reproductive health, maternal nutrition and child health policies; Population and strategies for human development of different social groups; social impact of new reproductive technologies and their regulation;	CO5
E 3	The new population policy, Tasks before the National Population Commission.	CO5
Mode of examination	Theory	
Weightage Distribution	СА	MTE
E 1	30% One quiz and one assignment due after completion of every unit	20%
Text book/s*	1. LiviBacci, M. (2012) <i>A Concise History of World Population</i> , Wiley- Blackwell. (LB from now onwards)	
	2. Wachter, K.W. (2014) <i>Essential Demographic Methods</i> , Harvard University Press. (W from now onwards)	



POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO 1	2	2	2	1	2	2	3	3	2	3
CO 2	2	2	3	1	1	2	3	3	3	2
CO 3	2	2	2	2	1	2	3	3	2	2
CO 4	2	2	2	3	2	1	3	3	2	2
CO5	1	2	2	2	3	3	2	2	2	2

Mapping of Course Outcomes and Programme Outcomes



	hool:	School of Business Studies					
	tch :	(2020-22)					
	ogram:	MA Applied Economics					
	irrent	2020-21					
	ademic						
	ear:						
	anch: -	Semester: 1					
20	18-19	MAP 001					
1	Course Code	MAP 001					
2	Course						
	Title	Seminar Paper on Demography.					
3	Credits	04					
4	Contact						
	Hours	4-0-0					
	110015						
	Course	Compulsory (Core Course)					
	Status						
5	Course	Demography, the science of population, is concerned with virtually everything					
	Description	that influences, or can be influenced by, population size, distribution,					
		processes, structure, or characteristics. This course pays particular attention to					
		the causes and consequences of population change. Changes in fertility,					
		mortality, migration, technology, lifestyle and culture have dramatically					
		affected the United States and the other nations of the world. These changes					
		have implications for a number of areas: hunger, the spread of illness and					
		disease, environmental degradation, health services, household formation, the					
		labor force, marriage and divorce, care for the elderly, birth control, poverty,					
		urbanization, and business marketing strategies. An understanding of these is					
		important as business, government, and individuals deal with the demands of					
		the changing population.					
6	Course	- The main objective of this paper is to make the students aware of the					
	Objective	importance of population in economic development and the various					
		theories that explain the growth of population in a country.					
7	Course	 On completion of this course the learners will be able to: 					
Ĺ	Outcomes	CO1. Understand the meaning scope and structure of population and					
	2						
		development in any country					
		- CO2 Assess the status of fertility, nuptiality and mortality rates in the					
		country.					

			SHARDA UNIVERSITY
		- CO3. Analyze reasons and consequences of national an	d international
		migration in the nation.	
		- CO4: Measure the volume of demographic disparities at	t local, state and
		central level.	,
		- CO5: Evaluate the population policies and its impact in	India
8	Outline syllab		
0	Unit A		
		Population	
	A 1	Application of theories of population, with an emphasis on	CO1
		macro-economic models. Population transition	CO1
	A 2	Study of growth and development when resources are scarce	CO1
	A 3 Unit B	Study of Equilibrium when resources are scarce	CO1
	Unit B	Fertility, Nuptiality and Mortality	
	B 1	Importance of study of fertility – Total fertility rate, Gross	CO2
		reproduction rate and net reproduction rate; Levels and	
		trends of fertility in more and less developed countries;	
		Factors affecting fertility – Socio-economic factors,	
		economic status, health, education, nutrition, caste,	
		religion, race, region, rural-urban and status of husband	
		and wife;	
	B 2	Nuptiality – Concept and analysis of marital status, single	CO2
		mean age at marriage; Synthetic cohort methods; Trends	
	D 2	in age at marriage;	CO2
	B 3	Mortality – Deathrates, crude and age-specific; Mortality at birth and infant mortality rate; levels and trends in more	CO2
		and less developed countries; Sex and age pattern of	
		mortality; Factorsfor decline in mortality in recent past;	
		Life table – Construction and uses; Concepts of stable	
		population; Methods of population projection.	
	Unit C	Migration and Urbanization	
	C 1	Concept and types – Temporary, internal and	CO3
		international; International migration -Its effect on	
		population growth and pattern;	
	C 2	Tester offestive microtic Theories of microtic matrice	CO3
		Factors affecting migration; Theories of migration related	
	C 3	to internal migration; Urbanization Growth and distribution of rural-urban population in	CO3
	05	developed and developing countries.	005
		developed and developing countries.	
	Unit D		
		Demographic Data Base in India	
	D 1	Study of census in India – Methodology and	CO4
		characteristics of census; Nature of information collected	
	D 2	in 1971, 1981, 1991 and 2001 census in India; National Family Health survey 1 and 2 and Rapid	CO4
		Trational Fainity meanin survey i and 2 and Kapid	



		Beyond Boundaries
	Household survey; changing characteristics of population	
	in India; Population growth rates, trends and regional	
	variations in sex ratio;	
D 3	Age structure of population, foetal, infant and child	CO4
	mortality rates; Maternal mortality rates; Life expectancy;	
	Appraisal of Kerala model; Pattern of Migration and	
	Urbanization in India.	
Unit E		
	Population Policy in India	
E 1	Evolution of population policy in India – The shift in	CO5
	policy from population control to family welfare, to	
	women empowerment;	
E 2	Family planning strategies and their outcomes;	CO5
	Reproductive health, maternal nutrition and child health	
	policies; Population and strategies for human development	
	of different social groups; social impact of new	
	reproductive technologies and their regulation;	
E 3	The new population policy, Tasks before the National	CO5
	Population Commission.	
Mode of	Theory	
examination		
Weightage	CA	MTE
Distribution		
E 1	30% One quiz and one assignment due after completion of	20%
	every unit	
Text	1. LiviBacci, M. (2012) A Concise History of World	
book/s*	<i>Population</i> , Wiley- Blackwell. (LB from now onwards)	
	2. Wachter, K.W. (2014) <i>Essential Demographic Methods</i> ,	
	Harvard University Press. (W from now onwards)	
		1

Mapping of Course Outcomes and Programme Outcomes

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO 1	2	2	2	1	2	2	3	3	2	3
CO 2	2	2	3	1	1	2	3	3	3	2
CO 3	2	2	2	2	1	2	3	3	2	2

									SHA UNIVE Beyond Bo	RDA RSITY
CO 4	2	2	2	3	2	1	3	3	2	2
CO5	1	2	2	2	3	3	2	2	2	2



Course Modules, M.A. (Applied Economics) Second Semester

School:		School of Business Studies						
Batch :		(2020-22)						
Program:		MA Applied Economics						
Current		2020- 21						
Aca	demic Year:							
Bra	nch: -	Semester: 2nd						
	p.Eco							
	1 Course Code MAA109							
2	Course Title	Advanced Microeconomics-II						
3	Credits	04						
4 Contact Hours		4-0-0						
	Course Status	Compulsory (Core Course)						
5	Course	This is an advanced course in microeconomic theory. The course covers						
	Description	the main topics of microeconomics from consumer and producer behavior,						
		partial and general equilibrium, and behavior under uncertainty, game						
		theory and asymmetric information.						
6	Course Objective	 To make students understand the principles of demand, supply, and market price and quantity determination. To make students examine the equity-efficiency trade-off in economics in the context of taxation. To make students understand the principle of rising marginal cost, its relation to average cost and other costs, and how costs for the firm differ in the short and long runs. To make students illustrate how the output and entry and exit decisions of firms in competitive markets determine the price and supply of output in the short and long runs. To make students explain how prices and outputs are determined in markets characterized by just one seller (monopoly), a few sellers (oligopoly), or by many sellers of unique but similar products (monopolistic competition). 						
7	Course Outcomes	On completion of this course the learners will be able to CO 1. Examine the concepts of economic production and cost CO 2. Describe various kinds of markets and market structure CO 3. Ascertain the importance of identification of demand and describe its parameters						
		CO 4. Assess the general equilibrium and welfare aspectsCO 5. Analyse coordination games with certainty						



8	Outline syllabus								
	Unit A	Theory of Production and Cost							
	A 1	Production function, Law of variable	proportions		CO1, CO2				
	A 2	Isoquant, Returns to scale, Elasticity	C01						
	A 3	Cost minimizing input choices, Expa	CO2						
	Unit B	Types of Market							
	B 1	Perfect competition			CO2				
	B 2	Monopoly, price and output determin	ation		CO1, CO2				
	B 3	Oligopoly, Duopoly, Monopsony, M	onopolistic co	mpetition	CO2				
	Unit C	General equilibrium and Welfare I	Conomics						
	C 1	General equilibrium of exchanage, pr markets	CO2						
	C 2	Economic efficiency and Equity	CO2						
	C 3	Utility possibility frontier, Arrow's in	CO3						
	Unit D	An introduction to Game Theor	V						
	D 1	Payoff matrix of a game			CO4, CO5				
		Nash equilibrium			,				
	D 2	Mixed strategies, Prisoner's dilem	ma		CO4, CO5				
	D 3	Repeated games sequential games	3		CO4, CO5				
	Unit E	Game Applications	-						
	E 1		response curves, mixed strategies, games of	CO5					
	E 2	Games of competition, coexistend	CO5						
	E 3	Bargaining, two player model of barg			CO5				
	Mode of examination	Theory							
	Weightage	CA	MTE	ETE					
	Distribution	30% One quiz and one assignment due	20%	50%					
	Treest 1. 1 / 4	after completion of every unit 3. Advanced Microeconomis: Hall	Jorion						
	Text book/s*	 Advanced Microeconomis: Hal¹ Microeconomics: Mas-colell W 							
	Other	1. Advanced Micreconomic Theor							
	Other								



References

Mapping of Course Outcomes and Programme Outcomes

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO 1	1	3	2	2	1	2	1	2	_	1
CO 2	2	2	2	2	2	-	2	2	1	-
CO 3	3	2	2	-	1	3	2	1	1	2
CO 4	2	2	2	3	1	_	2	1	1	_
CO 5	2	2	2	2	2	-	2	2	1	-



	ool: School of siness Studies	Batch : 2020-22	
Pro	gram: M.A.	Current Academic Year: 2020-21	
Bra	unch: Applied	Semester: I	
Eco	onomics		
1	Course Code	MAA 110	
2	Course Title		
		Applied Econometrics	
3	Credits		
4	Contact	4-0-0	
	Hours		
	(L-T-P)		
	Course Type	Compulsory	
5	Course	1. to provide an overview of econometrics methods	
	Objective	2. to introduce the students to various econometric models	
		3. to assist students to apply econometric methods in econor	
		4. to develop awareness of the issues in econometric analysi	s and the ways
		to resolve them	
_			
6	Course	CO1: explain key issues in econometric analysis that deals with	estimating
	Outcomes	economic relationship between/among variables	
		CO2: understand choice models and its application in economic a	
		CO3: solve the endogeneity problem in econometric analysis	
		CO4: apply time series analysis to model behavior of econo	
7	Course	CO5: analyze complex economic problem using panel data The course deals with econometric techniques used in econo	
/	Description	It not only covers multiple regression but also incorporates of	
	Description	time series analysis, endogeneity and simultaneous equation	
		panel data analysis. The course will help students to underst	
		these econometric methods to analyze economic relationshi	
		these econometric methods to anaryze economic relationship	P 8.
8	Outline syllabu	18	CO Mapping
	Unit 1	Multiple Regression Model and Non Classical Disturbances	
	A	Multiple regression model, Linear parameter restrictions,	CO1
		restricted versus unrestricted models	
	В	Multicollinearity, Heteroscdasticity, autocorrelation, omitted	CO1
		variable	
	С	Diagnostics, model selection and forecasting	CO1
	Unit 2	Binary choice model, ordered and unordered multinomial dependent variable	
	А	Dummy variables models	CO1, CO2
	В	LPM, logit and probit models	CO1, CO2
	С	Modeling the choice among four brands and risk profile of individuals	CO1, CO2
	Unit 3	Panel data	

*	SHARDA
	UNIVERSITY Beyond Boundaries

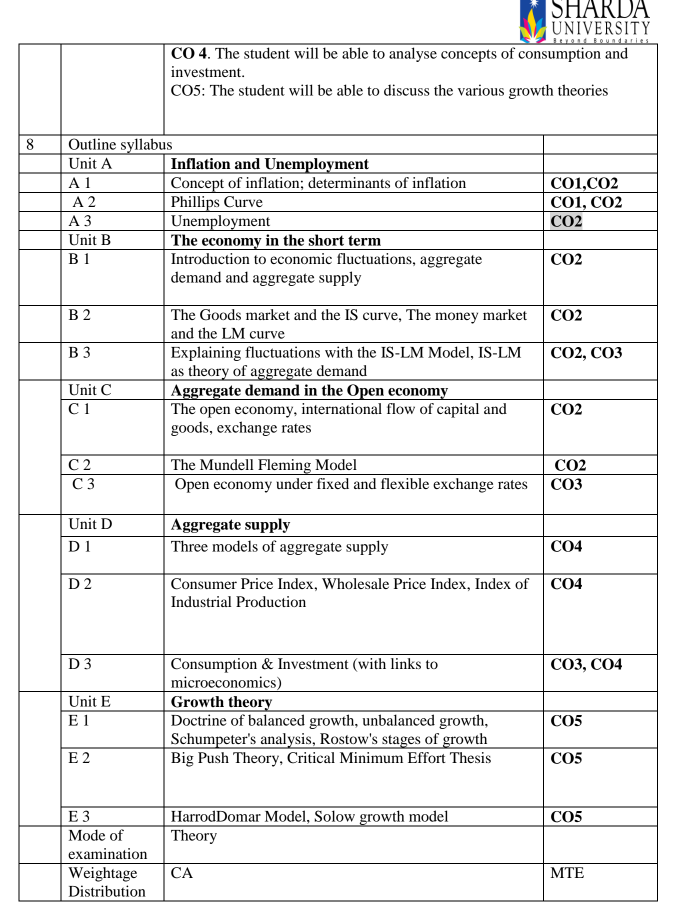
				Beyond Boundaries				
А	An introduction	to panel data, d	lefinitions, examples	CO1, CO5				
В	Pooling, Fixed	effects model &	Random effect model	CO1, CO5				
С	C Model selection, Hausman test							
Unit 4	Seemingly Unr	elated Regressi	ion Estimation (SURE) &					
	Simultaneous l	Equation Mode	ls					
А	SURE: An intro	oduction, OLS &	& GLS methods	CO1, CO3				
В	Structural and r	educed form, id	entification problem, Recursive	CO1, CO3				
	model, OLS &	GLS methods	*	,				
С	Indirect Least S	quares and 2SL	S model	CO1, CO3				
Unit 5	Time Series A	nalysis: Some b	asic concepts					
А	Introduction to	CO1, CO4						
	stationarity							
В	Unit root stocha	stic process, Tr	end stationary and difference	CO1, CO4				
	stationary							
С	Time series mo	delling (AR, MA	A, ARIMA) including diagnostics	CO1, CO4				
	tests							
Mode of	Theory							
examination								
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*								
Other	Gujara							
References	0							
	McGra		o, Econometric Methods,					
			ction to Econometrics, Wiley					
	• Iviauua	ia, 05. mu0uu	ieron to reconometries, whey					

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	1	3	2	3	2	2	2	3	2	2
CO2	1	3	2	3	2	2	2	3	2	2
CO3	1	3	2	3	2	2	2	3	2	2
CO4	1	3	2	3	2	2	2	3	2	2
CO5	1	3	2	3	2	2	2	3	2	2

1-Slight (Low) 2-Moderate (Medium) 3-Substantial (High)



Scho	ool:	School of Business Studies							
Batc		(2020-22)							
	gram:	MA Applied Economics							
)	rent Academic	2020-21							
Year									
	nch: - 2018-19	Semester: 2nd							
1	Course Code	MAA 111							
2	Course Title	Applied Macroeconomics II							
3	Credits	04							
4	Contact Hours	4-0-0							
	Course Status	Compulsory (Core Course)							
5	Course Description	This course provides the advanced macroeconomic analysis and its application in basic economy; inflation, employment, finance and monetary and fiscal policy, so that the students can understand the concepts taught in the class in their real life. Efforts have been made to distinguish this course from a course in traditional macroeconomic course and pay more emphasis on examples and exercises related to application. Moreover, weightage has been given to conceptual understanding and activity based learning, rather than delving into the technicalities of concepts.							
6	Course Objective	 The students will be able to understand the basic idea of inflation, unemployment and aggregate demand & aggregate supply The students will be able to apply game theory and decision making in policy making The students will be able to analyse the significance of fundamental concepts of applied macro and microeconomics. The students will be able to evaluate the basic data and obtain desired results by using statistical techniques. 							
7	Course Outcomes	On completion of this course the learners will be able to CO 1. The student will be able to define the concepts of inflation, unemployment, aggregate demand & aggregate supply CO 2. The student will be able to describe the IS-LM model CO 3. The student will be able to apply the concepts of IS-LM in an open economy							





		Beyond Boundaries
E 1	30% One quiz and one assignment due after completion of every unit	20%
Text book/s*	1. Macroeconomics : N Gregory Mankiw	
	2. Macroeconomics: Oliver Blanchard	
Other	1. Macroeconomics Principles, Applications and	
References	 Tools: O Sullivan, Sheffrin and Perez, Pearson Martin Bailley:National Income and the Price Level,Chap.2and3 Edward Shapiro:Macro Economic Analysis(latest Ed.) KC Rana and KN Verma:Macro Economic Analysis. WeilliamH.Branson and James M.Litvack:Macro Economics. Richard T.Froyen :Macro Economics. DadleDillard:A Guide to Keynes. H.L.Ahuja: Macro Economics. Rudi Dornbusch,SFisher and R Startz:Macroeconomics,TatamcGra-Hill Edition,2000 M.C.Vaish: Macro Economics 	

Mapping of Course Outcomes and Programme Outcomes

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO 1	2	2	3	1	1	2	3	3	2	2
CO 2	3	2	3	1	1	2	3	3	3	2
CO 3	2	2	2	2	1	2	3	3	2	2
CO 4	3	2	2	2	2	1	3	3	2	2
CO5	3	1	1	2	3	2	2	2	1	3



Sch	ool: SBS	Batch : 2020-22						
Pro	gram:	Current Academic Year: 2020-21						
Bra		Semester: II						
1	Course Code	MAA104						
2	Course Title							
		Monetary Economics						
3	Credits	4						
4	Contact	4-0-0						
	Hours							
	(L-T-P)							
	Course Type	Compulsory						
5	Course	To make students relate with the Monetary systems prevalent is t						
	Objective	To make students explain various dimensions of Monetary Econo						
		To make students illustrate various global forces and the impact	ct of demand					
		and Supply of Money.	1.1.					
		To make students categorize the International financial markets a	and its					
		components.						
6	Course	To make students explain dynamics of Monetary Policy.						
6	Course	After the completion of the course, the students will be able to:						
	Outcomes	CO1: Understand Major Monetary Issues of India. K1 CO2: Explain various dimensions of Indian Monetary System. K	` 1					
		CO3: Illustrate various monetary Issues and the impact of mon						
		development. K3	ey supply on					
		CO4: Analyze money markets and its components. K4						
		CO5: Evaluate contemporary issues in monetary system. K4						
7	Course	A comprehensive understanding of monetary system is essentia	l for the post					
,	Description	graduate student in Economics. This course is designed						
		understanding for various dimensions of monetary policy along						
		to analyze the economic conditions of comparative scenario.						
8	Outline syllabu		СО					
			Mapping					
	Unit 1	Nature and Demand for Money						
	А	The nature of money	CO1					
	В	Demand for money	CO1					
	С	Money supply	CO1					
	Unit 2	Classical and Contemporary Issues in Money Supply						
	А	Monetary Policy in Practice	CO2					
	В	Classical theory of money	CO2					
	С	Stylized Facts and Databases on Money Supply	CO2					
	Unit 3	Money and Welfare						
	A	Money, inflation and welfare	CO3					
	В	Formal General Equilibrium modelling of a monetary economy	CO3					
		through cash-in-advance. Focus on policy.						
		unough cash-m-auvance. Pocus on poncy.						

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			Beyon	d Boundaries				
С		• •	a classical world. The role of	CO3				
	frictions such	as information	(Lucas Islands"misperceptions"					
	model).	model).						
Unit 4	Neo-Classic	al and Keynes	sian Model					
А	Dynamics: R	eal Business C	ycle Model	CO4				
	Neo-Classical	policy in prac	tice.					
В	Keynesian M	odel		CO4				
С	Keynesian m	odels with mo	ney supply as a policy instrument.	CO4				
Unit 5	Money and C	Capital Marke	ts					
А	Time inconsis	tency in mone	tary policy, Interest Rates, Inflation	CO5				
	and Economic	c Growth						
В	Uncertainties	in monetary po	olicy design: Key Rates and	CO5				
	Foreign Excha	ange Impacts						
С	Term structure	e of interest rat	tes, Money and Capital Markets	CO5				
Mode of	Theory/Jury/I	Practical/Viva						
examination								
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	Walsh, Carl E							
	Edition (The N							
Other	Monetary Ecor	nomics by M.K	. Lewis and P.D. Mizen, New York:					
References	Oxford Univers	sity Press, 2000.						

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO12	PSO1	PSO2	PSO3	PSO4
COs	-										
CO.1	2	2	2					1			
CO.2		3						1	2		
CO.3	3		1								
CO.4	2								3		
CO.5			3							2	2

Correlation : 1-Slight (Low) 2-Moderate (Medium) 3- Substantial (High)

School: School of Batch : 2020-22



Bus	siness Studies		Beyond Boundaries					
	gram: MA	Current Academic Year: 2020-21						
	plied							
	nomics)							
	nch:	Semester: 02						
	nomics							
1	Course Code	MAA 112						
2	Course Title							
		Economic Growth and Development						
3	Credits	4						
4	Contact	4-0-0						
	Hours							
	(L-T-P)							
	Course Type	Compulsory						
5	Course	1. The course is about fundamental models used to anal	~					
	Objective	and empirical issues in economic growth and developme						
		2. This course aims to introduce students to the theories, o	0					
		policies of development economics and to develop t	their ability to					
		apply the theories to explain real world cases.						
6	Course	Upon successful completion, students will have the knowled	ge and skills					
	Outcomes	to:						
		CO1. <i>Acquire</i> a basic understanding of the issues and on-go	ing debates on					
		development economics.	1 1 /					
		CO2. <i>Discuss</i> the important models and theories in economi	c development					
		and their policy implications.	utout starsstrand					
		CO3. <i>Apply</i> an analytical framework to understand the impo	rtant structural					
		characteristics of development. CO4. <i>Understand</i> and evaluate the unevenness in development.	ont					
		CO5. <i>Acquire</i> skills in conducting research related to develop						
7	Course	This course will present an introduction to macroecono	•					
/	Description	particularly economic growth. It will focus both on model	0					
	Description	growth and their empirical applications, and try to she						
		mechanics of economic growth, technological change a						
		income and growth differences across countries.						
8	Outline syllabu		CO Mapping					
	Unit 1	Economic Growth and Development: Concepts, Patterns						
		and Theories						
	А	Understanding concepts of Growth and Development	CO1,C02					
	В	Long Run Growth and Development, Wage parity, CO1,C02						
		Purchasing Power Parity.						
	С	Convergence/Divergence, Real and Nominal parameters of	CO1,C02					
		Growth and Development						
,	Unit 2	Theories and Growth Models						
	А	Classical and Neoclassical models of growth; Factor	CO2, CO4					
		accumulation vs. productivity,						
	В	Solow Model	CO3,CO4					



	s	eyond Bounda
C	Endogenous Growth Models; Increasing v. Constant v. Diminishing Returns.	CO3,CO4
Unit 3	Sectoral Aspects of Development	
A	Role of agriculture in economic development; Efficiency and productivity in agriculture, New technology and sustainable agriculture; Globalization and agricultural growth;	CO3,CO4
В	Rationale and pattern of industrialization in developing countries; the choice of techniques and appropriate technology and employment; Efficiency of small-scale vs. large-scale production; Terms of trade between agriculture and industry;	CO4, CO5
С	Infrastructure and its importance; Labour markets and their functioning in developing countries.	CO4, CO5
Unit 4	Social and Institutional Aspects of Development	
A	Development and underdevelopment – Perpetuation of underdevelopment; Poverty – Absolute and relative; Population problem and growth pattern of population –	CO4, CO5
В	Measuring development and development gap – Per capita income, inequality of income, Human development index and other indices of development and quality of life – Food security, education, health and nutrition; Human resource development;	CO4, CO5
С	Theory of demographic transition; Population as limits to growth and as ultimate source – Population, poverty and environment; Economic development and institutions – markets and market failure, state and state failure, issues of good governance.	CO4, CO5
Unit 5	Trade and economic development,	
A	International trade as engine of growth; Static and dynamic gains from trade; Prebisch, Singer and Myrdal thesis vs. free trade;	CO4, CO5
В	Export-let growth; Dual gap analysis; Balance of payments;	CO4, CO3
С	Tariffs and effective protection; Post-GATT international economic order; WTO and developing countries.	CO4, CO3
Mode of examination	Theory/ Practical/ Project Assignment / Quiz	
Weightage	CA MTE ETE	
Distribution	30% 20% 50%	
Text book/s*	Acemoglu, Daron. <i>Introduction to Modern Economic Growth</i> . Princeton University Press, 2009. ISBN: 9780691132921.	
Other References	1. Adelman, I. (1961), Theories of Economic Growth and Development, Stanford University Press, Stanford.	



2. Behrman, S. and T. N. Srinivasan (1995), Handbook of Development Economics, Vol. 3, Elsevier, Amsterdam.

3. Brown, M. (1966), On the Theory and Measurement of Technical Change, Cambridge University Press, Cambridge, Mass.

Pos	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
Cos									
CO1	2	3	3	2	2	2	2	3	2
CO.2	3	2	2	3	2	2	2	2	2
CO.3	3	3	2	2	2	2	2	2	3
CO.4	2	2	3	2	3	2	2	2	2
CO.5	2	2	2	3	2	2	2	2	3

1-Slight (Low)

2-Moderate (Medium)

3-Substantial (High)



SUI	ool: School of	Batch : 2020-22	
	iness Studies		
	gram: MA	Current Academic Year: 2021-22	
	plied		
	nomics)		
Brar	/	Semester: 03	
Economics			
1	Course Code	MAA201	
2	Course Title	International Economics	
3	Credits	4	
4	Contact	4-0-0	
	Hours		
	(L-T-P)		
	Course Type	Compulsory	
5	Course	1. Analyse and test international trade models	
5	Objective	2. Compare the exchange rate regimes and international mon	etary
	Objective	standards	etal y
		3. Analyse international investment, banking, debt, and risk	
		4. Explain financial crises in emerging economies, their caus	as and
		solutions	es anu
		5. Predict movements in the value of the U.S. dollar and othe	, and a start in
6	0	response to changes in the world economy and macroeconom	
6	Course	Upon successful completion, students will have the knowled	ge and skills
	Outcomes	to:	. 1
		CO1: be aware of conceptual understanding of the key conce	epts and
		practical applications of international trade	
		CO2: evaluate the comparative effectiveness of trade theories	s in the
		progress of a nation	1 1.1
		CO3: be aware of the likely distributional consequences of tr	
		of conflicting interests within an economy regarding trade lit	
		CO4: understand economists' arguments concerning trade po	olicy and its
		analysis,	1.1
		CO5: have understanding of open-economy macroeconomics	
-	9	determinants of exchange rates and the balance of payments.	
7	Course	This course provides an analysis of the economic relation	-
	Description	countries, covering both international trade theory and polic	•
		will help in understanding the links between globalization a	· ·
		This course reasons the need for balance of payments acco	-
		economy income identities. By expanding the knowledge	-
		rates, the subject will also underline the importance for a	•
		overvalued or undervalued. Lastly, the course will also disc	uss the critical
-		aspects of the current policy environment.	
8	Outline syllabu		CO Mapping
	Unit 1	Introduction and International Trade Theory	
	А	Overview of International Economics, Gains from Trade	CO1,C02
		and Pattern of Trade, Mercantilism, Absolute advantage,	



	1		eyond Boundaries
		Comparative Advantage: The Ricardian Model, Empirical	
		Testing of the Ricardian Model	GO1 G02
	В	Factor Endowments and the Heckscher–Ohlin Theory:	CO1,C02
		Factor Price equalization and Income Distribution,	
	~	Empirical Testing on the H–O Model, The Gravity Model.	
	C	International Product life cycle Implications of trade	CO1,C02
		theories	
,	Unit 2	Economies of Scale, Imperfect Competition,	
		International Trade and International Trade Policy	
	А	Monopolistic Competition and Trade, Significance of Intra-	CO2, CO4
		industry Trade, and Dumping and Economies of Dumping.	
	В	Concept of trade barriers, Basic Tariff Analysis, Effects of	CO3,CO4
		a Tariff: Consumer and Producer Surplus, The Partial	
		Equilibrium Analysis of Tariffs,	
	С	The General Equilibrium Analysis of Tariffs, Other	CO3,CO4
		Instruments of Trade Policy; Non trade barriers, Effect of	
		non-trade barriers,	
	Unit 3	The Political Economy of Trade Policy and Exchange	
		Rates and Open-Economy Macroeconomics	
	А	Political Arguments for Free Trade: Free Trade and	CO3,CO4
		Efficiency, International Trade Agreements: A Brief	,
		History, the Uruguay Round, From the GATT to WTO.	
		Free Trade Areas versus Customs Union, Trade Creation	
		and Trade Diversion	
	В	Foreign Exchange Markets and Equilibrium in the Foreign	CO4, CO5
	D	Exchange Market, Exchange Rate and Relative Prices,	001,005
		Interest Parity: The Basic Equilibrium Condition, Effects	
		of Exchange Rates Changes on Expected Returns	
	С	Price Levels and the Exchange Rates in the Long Run, The	CO4, CO5
	C	Law of One Price, Purchasing Power Parity, Absolute PPP	004,005
		and Relative PPP, Empirical Testing on PPP, Problems	
		with PPP, The Fundamental Equation of the Monetary	
		Approach	
	Unit 4	Balance of Payments, Foreign Exchange Market, Trade	
	Unit 4	elasticity and International Macroeconomic Policy	
	Α	Output and the Exchange Rates in the Short Run due to	CO4, CO5
	Α	Changes in Monetary and Fiscal Policy, Macroeconomic	004,005
		Policies and the Current Account Dynamics: Effects of a	
		5	
		Devaluation on the Trade Balance, The J Curve	
	D	Hypothesis, Exchange Rate Pass-through and Inflation,	<u> </u>
	В	The Marshall-Lerner Condition, Monetary Approaches to	CO4, CO5
		BOP, Expenditure–Switching and Expenditure Reducing	
		Policies, Absorption Approach. The International Monetary	
		Policy System, 1870-1973, International Macroeconomic	
		Policy under Gold Standard, 1870-1914, The Bretton	
		Wood System and the IMF.	

					SHARDA UNIVERSITY
	С	Central Bank Market Equili	Interventions a brium under Fi	oreign Exchange Interventio nd the Money Supply, Mone xed Exchange Rate, Fixed Exchange Rate,	
			cy and Fiscal H	Policy, Managed Floating an	d
	Unit 5	Macro-Econo	mic Policy co	ordination under floating	
			es and Specula	tive Attacks & currency	
		crisis			
	А		-	ge Rate, Monetary Policy	CO4, CO5
		•	•	as an Automatic Stabilizer,	
		-		change Rate, Fiscal and	
			•	gree of Capital Mobility und	er
		Fixed and Flex			
	В			ence in a two country	CO4, CO5
				ntial gains from policy co-	
				and the sustainability and	
				national cooperation.	
	C			nancial crisis and compariso	on CO4, CO5
		-	0	neration speculative attack	
			· ·	peculative attack models,	
	Mode of	•		Optimal reserve holdings. signment / Quiz	
	examination	Theory/ Place	cal/ Floject As	signment / Quiz	
	Weightage	СА	MTE	ETE	
	Distribution	30%	20%	50%	
	Text book/s*			ational economics: Theory a	nd
	I CAL DOON/S	policy, 10/E. I		•	
	Other			onal economics. Wiley.	
	References			al Economics: Pearson New	
1	References	Gerber, J., 201	Edition. Pearson		

POs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
Cos									
C01	3	2	3	2	2	3	2	3	2
CO.2	3	2	2	3	2	2	2	2	2
CO.3	2	3	2	2	2	2	2	2	3
CO.4	2	2	3	2	3	2	2	2	2
CO.5	2	2	2	3	2	2	2	2	3

1-Slight (Low) 2-Moderate (Medium) 3-Substantial (High)



Sc	hool:	School of Business Studies
-	tch :	(2020-22)
Pr	ogram:	MA Applied Economics
	irrent	2021-22
Ac	ademic	
Ye	ar:	
Br	anch: -	Semester: 3
20	18-19	
1	Course	MAA 202
	Code	
2	Course	Agriculture Economics
	Title	
3	Credits	04
4	Contact	
	Hours	4-0-0
	2	
	Course	Compulsory (Core Course)
5	Status	This source provides the basic series there had source a short of the series
5	Course Description	This course provides the basic agriculture background along with economic
	Description	analysis and its application in agrarian economy. Efforts have been made to
		distinguish this course from a course in traditional agriculture course and pay
		more emphasis on examples and exercises related to application. Moreover,
		weightage has been given to conceptual understanding and activity based
		learning, rather than delving into the technicalities of concepts.
6	Course	- The students will be able to understand the basic idea of costs and
	Objective	production in agriculture
		- The students will be able to apply economic concepts in an agrarian
		economy
		 The students will be able to analyse the concepts of a production
		possibility frontier in agriculture
		- The students will be able to evaluate the basic data and obtain desired
		results by using statistical techniques.
7	Course	- On completion of this course the learners will be able to:
	Outcomes	CO1. apply market analysis (supply and demand) to various commodity
		market scenario
		- CO2. explain Agriculture production and consumption by using economic
		theory for support.
		CO3. discuss the impact of regional, national, and global agribusiness
		policy
		- CO4: suggest and formulate appropriate policies for agriculture in a
		developing economy



		- CO5:-develop models of agricultural production and p	ricing
8	Outline syllab	bus	
	Unit A	Basic Economic Concepts and Theory	
	A 1	Demand, Supply and Consumer Surplus	CO1,CO2
	A 2	Production, Costs, Short-term and Long term cost curves	CO1, CO2
	A 3	Law of diminishing marginal returns, returns to scale	CO2
	Unit B	Agricultural environment and natural resources	
	B 1	Environmental externalities and control	CO2
	B 2	Non market benefits of externalities, interrelationships between economics and environment	CO2
	B 3	Land management	CO2, CO3
	Unit C	Food and consumer economics	
	C 1	Quality attributes, choice theory	CO2
	C 2	Food prices, poverty threshold	CO2
	C 3	Consumer preference, normal goods, giffen goods	CO3
	Unit D	Production economics and farm management	
	D 1	diminishing returns in agricultural production, as well as farmers' costs and supply responses	CO4
	D 2	Consumer Price Index, Wholesale Price Index	CO4
	D 3	risk and decision-making under uncertainty	CO3, CO4
	Unit E	Agriculture & Development	
	E 1	Agriculture in planning, five year plans	CO4
	E 2	Linkages between GDP, national income and agriculture	CO4
	E 3	Agriculture and nutrition linkages	CO4
	Mode of examination	Theory	
	Weightage	CA	MTE



Distribution		S ' Beyond Boundaries
E 1	30% One quiz and one assignment due after completion of every unit	20%
Text book/s*	Introduction to Agricultural Economics • Author(s): John B. Penson Jr.; Oral Capps Jr.; C. Parr Rosson III; Richard T. Woodward	

Mapping of Course Outcomes and Programme Outcomes

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO 1	2	2	3	1	1	2	3	3	2	2
CO 2	3	2	3	1	1	2	3	3	3	2
CO 3	2	2	2	2	1	2	3	3	2	2
CO 4	3	2	2	2	2	1	3	3	2	2
CO5	3	1	1	2	3	3	1	2	1	1



Scho	ol: School	Batch: 2020-22				
-	usiness					
Stud						
	gram: MA	Current Academic Year: 2021-22				
AE	1					
Bran		Semester: III				
1	Course Code	MAA 203				
2	Course Title	Economics of Education				
3	Credits	4				
4	Contact	4-0-0				
	Hours (L-T-P)					
	Course Status	Compulsory				
5	Course	To enable the learners to				
5	Description	a. Develop an understanding of planning, financing and cost of				
	Description	education.				
		b. Develop and understanding of the link between the education	nal			
		system and economic development.				
		c. Develop an understanding of educational problems in the				
		context of economic concepts. Theories and techniques.				
6	Course	The course objective is to make students :				
	Objectives	- Understand the conceptual background and cost of edu	ucation			
		- Describe the allocation of funds to education				
		- Illustrate the association of economic development and	d education			
		- Relate Measurement of contribution of education to education	conomic growth			
		- Integrate education, equity and income distribution				
7	Course	After the completion of this course the students will be able to				
	Outcomes	CO1: Understand the conceptual background and cost of educ	cation K2			
		CO2: Describe the allocation of funds to education K2				
		CO3: Illustrate the association of economic development and				
		CO4: Relate Measurement of contribution of education to eco	onomic growth K4			
0	0 (1) 11 5	CO5: Integrate education, equity and income distribution K5				
8	Outline sylla		CO Mapping			
ŀ	Unit A	Conceptual background and cost of education	CO1			
	A 1	Conceptual Issues in economics of Education, Cost of education,	CO1			
	A 2	Cost Benefit Analysis in Education, Pricing of Education	CO1			
	A 3	Financing of Education	CO1			
	Unit B	Allocation of funds to Education				
	B 1	Actual and estimated allocation of funds at different levels of	CO2			
		education in the Five-year plans (I-IX Plans),				
	B 2	Priorities within education in the various five year plans	CO2			



	·			Beyond Boundarie
B 3	-	· •	c education at different levels	CO2
	(central state lev			
Unit C	Economic Deve			_
C 1			e development. Meaning,	CO3
	_		evelopment of human	
	resources throug			
C 2			elopment and economic	CO3
			between education and	
	economic devel	1		
C 3			an accelerator and a major	CO3
			lopment. Suggestions for	
	improvement in			
Unit D	Measurement of	f contribution	n of Education to economic	
	growth			
D 1			enefit Analysis: Correlation	CO4
	11	11	Manpower Forecasting	
	Approach, Wage		11	
D 2	-		l system and Learning for	CO4
	productivity obj			
		-	y of the Educational system.	
	**		ach, Product approach.	
D 3	Meaning, definit	CO4		
		e drop-out rate	es at different levels of	
	education			
	•••	•	ne Material resources, human	
	capital and ideo			
Unit E	Education, Equ		ne Distribution	
E 1	Educational equ			CO5
	(a) the equal opp	•		
	(b) the $\cos t - be$		and	
	(c) the ability to			
E 2			income variance, and the	CO5
			ent levels of education.	
E 3			income distribution	CO5
	The Gini coeffic	ient, the Lorer	nz curve.	
Mode of	Theory			
examinatio				
n		1		
Weightage	CA	MTE	ETE	
Distributio	30%	20%	50%	
n				
Text book/s				
	-		Edition, N Gregory Mankiv,	
	Publisher – Cer	00		
	The Economics	of Education	- Samuel Akinyemi, Strategic	
	Book Publishing			



Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Cos CO1		3								
CO2			2							
CO3				3				2		
CO4						2			2	
CO5						2	2			2
						_				

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Scho	ool: School of	Batch: 2020-22						
Busi	iness Studies							
Prog	gram: MA AE	Current Academic Year: 2021-22						
Bra	nch:	Semester: III						
1	Course Code	MAA205						
2	Course Title	Research Methods						
3	Credits	4						
4	Contact	4-0-0						
	Hours							
	(L-T-P)							
	Course Status	Compulsory						
5	Course	This course is aimed at imparting students an understanding of research						
	Description	methods, such that they are able to conduct research in economics and						
		applied economics.						
6	Course	To provide the students with an adequate understanding of how research						
	Objectives	methods can be used as a decision making tool by the in organizations.						
7	Course	After the completion of the course, the student will be able to:						
	Outcomes	CO1: Understand the concepts of Research K2						
		CO2: Apply the research tools in organizational operations K3						
		CO3: Analyse the implications of Research techniques in projects and decision						
		making K4						
		CO4: Hypothesize specific research tools and techniques in cause & effect						
		analysis K5						
		CO5: Combine the knowledge of Research report analysis and decision making with appropriate Statistical tools. K5						
8	Outline syllabu							
0	Outline syllabu	is CO mapping						

37



Unit A	Introduction to research	Beyond Boundaries
A 1	Research: Meaning, Nature Scope of Research.	CO1
A 2	Types of Research, Ethical issues in business research	CO1
A 3	Criteria of good research, Types of research.	CO1
Unit B	Fundamentals of Research and Process	
B 1	Research: An overview Research process Steps involved in preparing research plan/proposal	CO2
B 2	problem formulations	CO2
B 3	Organisational problem v/s. research problem	CO2
Unit C	Research Design	
C 1	Research Design: Exploratory, Descriptive, & Causal research.	CO3
C 2	Exploratory research: Meaning, suitability, collection, hypothesis formulation Descriptive research: Meaning, types of descriptive studies, data collection methods.	CO3
C 3	Causal research: Meaning, various types of experimental designs, types of errors affecting research design	CO3
Unit D	Data Collection Methods	
D 1	Data collection Methods: Primary and Secondary data – Sources – advantages/disadvantages.	CO4
D 2	Measurement & Scaling Techniques: Nominal Scale, Ordinal Scale, Interval Scale, Rating Scale, Criteria for good measurement, attitude measurement – Likert's Scale, Semantic Differential Scale, Thurston-equal appearing interval scale, MDS – Multi Dimensional Scaling	CO4
D 3	Data collection Types – Observations, Survey, Interview, Questionnaire design, Qualitative Techniques of data collection.	CO4
Unit E	Data Presentation, Analysis & Interpretation, Writing Report	
E 1	Editing, Coding, Classification, Tabulation, Analysis, & Interpretation.	CO5
E 2	 Data analysis-I: Testing of hypothesis Tests of significance Z, t, F and Chi-Square. Data analysis-II: Correlation and Regression techniques 	CO5
E 3	Data Analysis III: Introduction of Multivariate Data Analysis: Factor Analysis, Multiple Regression, Discriminant analysis, Cluster analysis Research report: Oral report, Written reports, Types & Advantages/Disadvantages of oral and written reports,	CO5



				- * * *	Beyond Boundaries		
	Components of	written research	report				
Mode of examination	Theory						
Weightage	СА	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s	Business Resea	Business Research Methods by Naval Bajpai by Pearson					
Other	Research metho						
References	Research Metho	ods by R Pannee	rselvam, PHI				

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Cos										
CO1		2								
C02								2		
CO2				3				3		
CO3						2			2	
						2			2	
CO4						2				
CO5	2						2			2

Batch : 2020-22

	SHARDA UNIVERSITY	
OF BUSINESS	🤝 🥓 Beyond Boundaries	
STUDIES		
Program: M.A	Academic Year: 2021 - 22	
Applied Economics		
Branch:	Semester: 4	
1 Course Code	MAA 207	
2 Course Title	Health Economics and Policy	
3 Credits	4	
4 Contact Hours	4-0-0	
(L-T-P)		
Course Type	Compulsory (Core Course)	
5 Course	To enable the learners to:	
Description	• Understand the macroeconomic perspective of health care and its with the development process.	
	• Develop an understanding of the theoretical aspects of demand supply of health care and the delivery of medical care services.	8
	• Develop an insight into the public policy issues of health care, wor of the Indian medical care system, and the extent to which the latt able to meet the challenge thrown by the rising disease burden.	
6 Course Objectives	 The course objective is to make students to: understand the importance of health care at economy level with globa perspective. appreciate the link of health care with the process of development, gender perspective of health care and the corresponding investment requirements. 	
	 obtain knowledge of the theoretical aspects of demand and supply of health care and the delivery of medical care services. analyze the policy issues in health care and the delivery of medical care services. integrate the theoretical knowledge of demand and supply of health care and the delivery of medical care services in the context of Indian medical care system; discuss the policy issues and the necessary reforms to achieve efficiency and equity in medical care in the wake of rising disease burden. 	ar ca
7 Course Outcome	 After the completion of the course, the students will be able to: CO1: Understand the significance of health care with macro and global perspective. CO2: Describe the nature of link between health care, the level of developmed women's health issues and the corresponding requirements of healthcare in investment. CO3: Analyze the demand and supply aspects of health care in a theoretical framework and the performance of the medical care delivery system. CO4: Relate the emerging issues in the delivery of medical care with financi of health care, the nature of public intervention required, and the models of 	
	40	

<u> </u>		implementing various interventions.	🥵 🌽 Beyond Boundari	e s
		CO5: Apply and integrate the above knowle Indian medical care system and help evolve agenda to achieve efficiency and equity heal	the necessary polici	•
	ine syllabus		References	CO Mappi
Unit	1	Macroeconomics , Health, and Development : Global Perspective		
A		Health Development linkage ; Epidemiology of disease in low income countries	[1] pg 21 -30 [1] pg 31 - 52	CO1, CO2
В		Health spending and development level	[1] pg 53 - 63	CO2
С		Mainstreaming Women's Health Issues	[2] [3] pg 117 - 140	CO2
Unit	2	Microeconomic Perspective : Markets and Demand for Health Care		
A		Market Failure and government intervention	[textbook]	CO3
В		Demand for Health and Medical Care (health status, morbidity, determinants of health status)	[textbook]	CO3
С		Market of health Insurance (Health insurance, demand inducement)	[textbook]	CO3
Unit	3	Microeconomic Perspective : Supply side		
А		Managed care : Cost saving – theory and organization	[textbook]	CO3
B		Market for Healthcare Professional	[textbook]	CO3
С		Market for Hospital Services	[textbook]	CO3
Unit	4	Medical Care Delivery : Public Policy Issues		
A	_	-Enhancing access, containing costs (access to elderly and poor, government approach)- cost containment options and strategies	[textbook]	CO4
В		Medical care Financing : experience of developed and developing countries	[6] & [7]	CO4
С		-Public Investment , Efficiency and PPP Model -Costs of scaling up Health care intervention	[1] pg 103-	CO4
Unit	5	Indian Medical Care system and Policy Challenges		
A		 -Issues from macroeconomic Perspective -National Health Policy -Environmental related health and challenges 	[4] [5]	CO5
В		Government sponsored health Insurance in India - Ayushman Bharat/National Health Protection - Health Protection Scheme	[8] and [9]	CO5
С		State Level Performance and Reforms in Medical care	[10]	CO5
Mode exam	le of nination	Theory		



				Beyond Boundaries			
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	Henderson,	James W. 2005					
	Health Ecor	nomics and Po	licy				
Other	[1] Jeffery I	D. Sachs					
References	Macroecon	omics and Hea	alth: Investing in Health For				
	Economic I	Development,					
	(Report of the	he Commission	on Macroeconomics and				
	· 1	sented to WHO					
			r Global Health India, Framing	5			
	Women's H	Iealth Issues ir	21st Century – A Policy				
	Report, May	y 2016.					
		evelopment Re					
		uality and Dev					
	[4] Report						
	Macroecon						
		Family Welfare					
		l Health Policy					
		ive Pro – Poor					
	Rockefeller						
		Financing , SA					
	studies						
		ment sponsore	-				
	World Bank						
		ration of Indiar					
	v	Bharat – Natio					
	Mission, 2018						
	[10] NITI Aayog, World Bank and Ministry of Health and						
		fare (2018) "H					
	India"						

POs	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
COs										
CO1	2	-	2	-	2	-	2	-	3	1
CO2	1	1	2	-	2	-	1	-	2	1
CO3	-	2	1	-	1	2	1	-	1	1
CO4	2	2	3	2	2	3	2	1	1	3
CO5	2	2	2	2	3	3	3	2	2	3

2-Moderate (Medium) 3-Substantial (High)



	ool: School of	Batch: 2020-22	Beyond Boundaries						
Bus	siness Studies								
Pro	gram: MA AE	Current Academic Year: 2021-22							
Bra	nch:	Semester:							
1	Course Code	MAA 206							
2	Course Title	Urban Economics							
3	Credits	4							
4	Contact	4-0-0							
	Hours								
	(L-T-P)								
	Course Status	Compulsory							
5	Course	This course is aimed at imparting students an understanding	g of Urban						
	Description	Economics, its issues and potential research areas in urban							
6	Course								
7	Objectives Course Outcomes	 The history of cities is almost as old as that of civilization. Ciccenters of wealth and power, innovation and decadence, dread During the past several decades, many countries have experied urbanization. Urban problems have triggered the birth of a net urban economics. The objectives of the course are to help lead Key theoretical models and basic theories of urbanization Urban land use Economics of real estate and Urban transportation Urban housing and policies of urban housing. 	ms and frustration enced rapid ew field, namely rners the basics of e to: rban economics eptually, graphically						
		c) Describe, how theoretical models have been taken to empirical data to test their validity and their application in modern gives							
		validity and their application in modern cities. d) Analyse issues in real estate market and role of agencies in real estate economi							
		e) Develop a comprehensive understanding of economic char							
		and can also relate with changes in policies.	iges in crean space.						
8	Outline syllabu		CO Mapping						
	Unit A	Locational Choice of the household							
	A 1	Basic model of Residential Choice	CO1						
	A 2	Extended Model	CO1						
	A 3	Time extended models	CO1						
	Unit B	Equilibrium Land Use and Optimal Land Use for Single Household							
	B 1	Equilibrium Land Use	CO2						
	B 2	Optimal Land Use	CO2						
	B 3	Equilibrium Vs Optimal land use.	CO2						
	Unit C	Equilibrium Land Use and Optimal Land Use for Multiple							



				Beyond Boundaries			
	Household						
C 1	Equilibrium La		A	CO3			
C 2	Optimal Land U	CO3					
C 3		0.	ous types of experimental	CO3			
 	- · · ·		g research design				
Unit D	Economics of 1						
D 1		*	ing Tenure Choice	CO4			
D 2	Real Estate Der		Estate Supply	CO4			
D 3	Real Estate Price	e Adjustments.		CO4			
Unit E	Housing Polici	es, Price Contr	ol, Affordable Housing				
E 1	Editing, Coding Interpretation.	g, Classification,	, Tabulation, Analysis, &	CO5			
E 2			ol Mechanisms of Housing ations in Posch Colonies	CO5			
E 3	Affordable Hou and Measures to	U U	Housing Subsidies, Homelessness	CO5			
Mode of	Theory						
examination							
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s	1. Urban Econo MASAHISA F http://www.uni palembang.ac.id conomic%20Ge A Companion t Daniel P. McM						
Other			Sixth Edition, McGraw-Hill				
References	2006. [ISBN (0 Economics, On						
	Tella, R. and E. Crime? Estimat Terrorist Attack are the estimatic can a natural ex	http://www.rri.wvu.edu/WebBook/Giarratani/contents.htm Di Tella, R. and E. Schardgrosky (2004). "Do Police Reduce Crime? Estimates using the Allocation of Police Force after a Terrorist Attack." American Economic Review, Vol. 94. [What are the estimation problems on crime reduction studies? How can a natural experiment help?]					
	Economic Persp	pectives, Vol.12 ty and Economi	Cities Dying?" Journal of 9, #2. Quigley, John M. (1998) 9 Growth," Journal of Economic				

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
Cos										

									SHARDA UNIVERSITY Beyond Boundaries		
CO1		3									
CO2				3					2		
CO3			2					2		2	
CO4					2						
CO5					2		2				

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