St. Mira's College for Girls, Pune. [Autonomous-affiliated to the Savitribai Phule Pune University] Course Outcomes

For Undergraduate Programme Name of Pragramme: BA Economics w.e.f. 2023-24

Course: FY BA-ECONOMICS All Streams – Open Elective - OE1-12301 - Financial Education

Semester: I

CO1 Understand the importance of and apply the basic concepts of financial education, financial	cial
planning and budgeting	
CO2 Prepare financial goals, plan and apply the process of financial planning	
CO3 Recognize the role of institutions, government, financial markets and regulatory bodies in	the
financial sector	
CO4 Classify and compare government schemes and financial scams	

Course: FY BA-ECONOMICS All Streams - Open Elective - OE1-22301 - Personal Finance

Semester: II

At th	At the end of this course, the learner will be able to:			
CO1	Classify, compare and appraise various personal finance products			
CO2	Learn the simple savings account transactions like opening bank account, KYC and methods of			
	fund transfers etc			
CO3	Learn to use digital payment responsibly			
CO4	Understand how to invest responsibly and prepare personal investment plan			

Course: FY BA-ECONOMICS - Major+2 - AMAJECO123101 - Basic of Microeconomics

Semester: I

At the end of this course, the learner will be able to:		
CO1 Identify and explain basic microeconomic concepts		
CO2 Describe basic microeconomic laws		
CO3 Explain interrelationships among various microeconomic concepts and variables		
CO4 Use economic tools for economic analysis		

Course: FY BA-ECONOMICS - Major+2 - AMAJECO223101 - Basic of Microeconomics

Semester: II

At the end of this course, the learner will be able to:		
CO1 Identify and explain basic microeconomic concepts and models		
CO2 Explain the interrelationships among various microagnamic concepts and variables		
CO3 Analyze and interpret economic news		

CO4 Identify and describe microeconomic phenomena

Course: FY BA-ECONOMICS – Major - AMAJECO123100 - An Overview of Indian Economy Semester: I

At th	At the end of this course, the learner will be able to:			
CO1	Understand the nature of Indian economy and Maharashtra's economy and outline the economic			
	and non-economic factors influencing Indian economy			
CO2	Compare Indian economy with other economies and compare state economies using E resources			
	and/ or digital medium			
CO3	Identify composition and role of various sectors in Indian economy viz agriculture, industry,			
	services			
CO4	Outline and analyse recent developments pertaining to various sectors in India			
CO5	Comprehend the sector specific issues, challenges and problems in India			
CO6	Summarise the sector specific policy initiatives			
	TVD - TG0.V0.VGG - VC			

Course: FY BA-ECONOMICS – Major - AMAJECO223100 - Leading Issues in Indian Economy

Semester: II

At the	At the end of this course, the learner will be able to:		
CO1.	Identify the macro level challenges facing Indian economy including overpopulation, adverse sex ratio, environmental sustainability etc		
CO2.	Summarise new developments in Indian economy like demographic dividend , labour migration , digital economy, etc		
CO3.	Comprehend the global connections of Indian economy in various forms		
CO4.	Outline and analyse the current issues facing Indian economy like urbanization , demonetization		
CO5.	Explain the problems like unemployment, poverty and inequality in India		
CO6.	Understand various policy measures pertaining to India's economic problems		

Course: FY BA-ECONOMICS – Minor - AMINECO22301 - Introduction to Indian Economy

Semester: II

At the end of this course, the learner will be able to:			
CO1.	Identify and analyse the characteristics of Indian economy		
CO2.	Analyse the nature and aspects of various sectors and their contribution in Indian economy		
CO3.	Enquire and engage into recent issues of the Indian economy		
CO4.	Understand and evaluate the different policies related to Indian economy		

Course: VSC Basics of Mathematical Aptitude

Semester: I Credits: 2 Subject Code: ABBVSCQA12301 Lectures: 30

Course Outcomes:

At the end of this course, the learner will be able to:

- CO1- Relate the basic concepts of quantitative aptitude to given problem.
- CO2- Create critical thinking and problem-solving skills using logical reasoning
- CO3- Demonstrate problem solving skills by use of reasoning
- CO4- Solve problems related to general aptitude covering Quantitative Ability and Logical Reasoning
- CO5- Create computational skills essential to compete in various competitive exams like CAT, CMAT, GATE, GRE, GATE, UPSC, GPSC etc.

Course: OE Foundations of Statistics

Semester: II Credits: 2 Subject Code: OE2 22306 Lectures: 30

Course Outcomes:

At the end of this course, the learner will be able to:

- CO1- Relate basic knowledge of Mathematical and Statistical concepts like counting principles to Business
- CO2- Calculate various measures of dispersion like standard deviation, coefficient of variation and relate them to real life situations
- CO3- Execute inter-disciplinary projects by using Mathematical concepts like Correlation between two variables and regression for prediction
- CO4- Interpret data related to attributes intelligently through numerical means and see its
 applications.

Course: VSC General Aptitude for Competitive Exams

Semester: II Credits: 2 Subject Code: ABBVSCQA22301 Lectures: 30

Course Outcomes:

At the end of this course, the learner will be able to:

- CO1- Relate the basic concepts of quantitative aptitude to given problem.
- CO2- Develop critical thinking and problem-solving skills using logical reasoning
- CO3- Demonstrate problem solving skills by use of reasoning and apply computational skills essential to compete in various competitive exams like CAT, CMAT, GATE, GRE, GATE, UPSC, GPSC etc.
- CO4- Solve problems related to general aptitude covering Quantitative Ability and Logical Reasoning