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

Name of Programme: **B.A.in Sociology**

Course: FY BA-SOCIOLOGY - Major+2 - AMAJSOC123105 - Sociology of Everyday

Semester: I

At the end of this course, the learner will be able to:		
CO1.	Understand basic sociological thinking frames	
CO2.	Demonstrate how our everyday life is socially constructed	
CO3.	Develop sensibilities towards social constructs used in sanctioning inequalities	
CO4.	Demonstrate skills of team building and group work	

Course: FY BA-SOCIOLOGY - Major+2 - AMAJSOC223105 - Learning through Consumer

Culture **Semester: II**

At the end of this course, the learner will be able to:		
CO1.	Illustrate major sociological debated around understanding social reality	
CO2.	Demonstrate how our everyday life is socially constructed	
CO3.	Develop multicultural and plural sensitivities	
CO4.	Understand how global social systems impact the everyday life	

Course: FY BA-SOCIOLOGY – Major - AMAJSOC123104 - Foundation in Sociology

Semester: I

At the end of this course, the learner will be able to:		
CO1.	Develop sociological imagination and foster critical, reflexive and analytical thinking Skills	
CO2.	Gain basic knowledge of sociological concepts	
CO3.	Discuss various forms of social inequality and respect social diversity and pluralism and help students comprehend their position on social issues	
CO4.	Recognize the scope of sociology in terms of career opportunities, employment and life skills	
CO5.	Apply sociological knowledge to recognize social problems	
CO6.	Develop a strong sense of moral and ethical standards in social behavior and in comprehending reality	

Course: FY BA-SOCIOLOGY – Major - AMAJSOC223104 - Macro Sociology-Social Institutions Semester: II

At the end of this course, the learner will be able to:	
CO1.	Develop a sociological imagination and foster critical, reflexive and analytical thinking skills

CO2.	Provide basic knowledge of social institutions
CO3.	Promote self-understanding of the social issues and social reality
CO4.	Understand new changing modes of interaction and identify new social structures
CO5.	Articulate the position on socially relevant issues
CO6.	Develop a strong sense of moral and ethical standards in social behavior and in
	comprehending reality

Course: FY BA-SOCIOLOGY – Minor - AMAJSOC22303 - Introduction to Sociology

Semester: II

At the end of this course, the learner will be able to:		
CO1.	Gain basic knowledge of sociological concepts	
CO2.	Acquire the ability to interact within societal parameters	
CO3.	Develop s sociological imagination and foster critical, reflexive and analytical thinking skills	
CO4.	Develop a sense of moral and ethical standards in social behaviour	

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