St. Mira's College for Girls, Pune [Autonomous-Affiliated to the Savitribai Phule Pune University] Learning Outcomes based Curriculum Framework (LOCF) for Undergraduate Programme Name of Programme: B.A. Psychology w.e.f. 2023

Course: FYBA PSYCHOLOGY - Major +2 - AMAJPSY223107 - Psychology and Self

Semester: II

At the end of this course, the learner will be able to:	
CO1.	Review the concept of self
CO2.	Identify the components of self like self-date esteem and self-efficacy
CO3.	Classify the nature of social change
CO4.	Explain the concept of personal growth and decision making

Course: FYBA PSYCHOLOGY - Major+2 - AMAJPSY123107 - Fundamentals of Psychology Semester: I

At the end of this course, the learner will be able to:	
CO1.	Explain the basic elements of neuroscience
CO2.	Summarise structure and functions of nervous system and brain
CO3.	Explain the meaning and nature of attention
CO4.	Describe the nature, characteristics and processes of perception and perpetual constancy

Course: FYBA PSYCHOLOGY – Major - AMAJPSY123106 - Foundations of Psychology **Semester:** I

At the	At the end of this course, the learner will be able to:	
CO1.	Explain the evolution of psychology and the major pioneers in the field	
CO2.	Identify the various approaches, fields and subfields of psychology	
CO3.	Define and apply the scientific method of psychology and identify the strengths and	
	weaknesses of research methods	
CO4.	Describe consciousness and stages of consciousness including sleep, dreams, hypnosis and	
	meditation	
CO5.	Describe cognition, intelligence theories and intelligence testing, problem solving strategies	
	and creative thinking	
CO6.	Identify the applications of psychology in our daily lives	

Course: FYBA PSYCHOLOGY – Major - AMAJPSY223106 - Understanding Psychology Semester: II

At the	At the end of this course, the learner will be able to:	
CO1.	Explain motivation and measure theories of motivation	

CO2.	Elaborate on elements of emotion and how we express, recognize and manage emotions
CO3.	Compare and differentiate between personality theories and identify the gender differences
	in personality
CO4.	Describe learning and major theories of learning
CO5.	Explain memory and major models of memory
CO6.	Identify the applications of psychology in our daily lives

Course: FYBA PSYCHOLOGY – Minor - AMINPSY22304 - Social Psychology

Semester: II

At the end of this course, the learner will be able to:	
CO1.	Recognize the basic concepts comma theories and methodology of social psychology
CO2.	Identify the origins of social psychology and human values in Indian context
CO3.	Clarify the nature of social cognitions
CO4.	Summarise the causes and consequences of social behavior

Course: FYBA PSYCHOLOGY – Open Elective - OE2-12301 - Practices of Well-Being Semester: I

At the end of this course, the learner will be able to:	
CO1.	Review the concept of self
CO2.	Describe the concepts of self-esteem, self-efficacy and self-presentation
CO3.	Positive cognitions and emotional states that contribute to the well-being
CO4.	Examine the causes of well-being and happiness through gender prospectus

Course: FYBA PSYCHOLOGY – Open Elective - OE2-22301 - Life Skill

Semester: II

At the	At the end of this course, the learner will be able to:	
CO1.	Discuss the process of interpersonal communication and principles of effective	
	communication	
CO2.	Explain barriers of effective communication	
CO3.	Describe stress, and types of stressors	
CO4.	Identify various coping mechanisms to deal with stress	

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