Department of Psychology- Semester: 1,2,3,4,5,6- 2025-2026 Remember, Understand, Apply, Analyze, Evaluate, Create-R, U, Ap, Az,E

## **SEMESTER I**

	Name of the Course: GENERAL PSYCHOLOGY				
Sem- 1	Credits: 5   Course Code: BA102PSYT/ PSY103T   Year/Group: 1/ BA MPML, BSc MGP   HP				
Course Outcomes				Bloom's Taxonomy	
CO1	CO1 Introduce students to the dynamic field of psychology, teach them about traditional and contemporary approaches to psychology, methods used in psychology and orient students about the biological basis of behavior and sensory experiences.			R, U	
CO2	To introduce them to basic cognitive concepts of sensation, attention, perception, Memory, thinking, reasoning and learning.			R, U	
CO3	To introduce students to concepts of motivation and make them understand about development of emotions and to make them aware about the concept of Intelligence, development of tests and types of tests used to assess intelligence.			U, Ap	
CO4		e students to gain overall ur vioralprocess in psycholog	nderstanding about the basic cognitive y.	U	

## **SEMESTER II**

Remember, Understand, Apply, Analyze, Evaluate, Create: R, U, Ap, Az, E, C

	Name of the Course: SOCIAL PSYCHOLOGY				
Sem- 2	- 2 Credits: 4 Course Code: BA202PSYT/ PSY203T Year/Group: 1/ BA MPML, BSc MGP HPW: 4				
Course Outcomes				Bloom's Taxonomy	
CO1	To orient students about basic concepts of social psychology and major theoretical perspectives in social psychology.			R, U	
CO2	Understand have the arry mativates research and have research			U, Az	
CO3	Learn how classic research, such as the Milgram paradigm, shaped social psychology and culture.			Ap, Az	
CO4	Understand cross-cultural differences and similarities in social behavior.			U, E	

### **Practicals**

Name of the Course						
Sem- 2	Sem- 2 Credits: 1 Course Code: BA202PSYP/ PSY203P Year/Group: 1/ BA MPML, BSc MGP HPW: 2					
	Course Outcomes					
	BASICS OF STATISTICS - I					
CO1	To familiarize students with fundamental concepts in statistics and graphical representation of data.			R, U		
CO2	To help students understand the importance of normal probability curves and descriptive statistics.			U, Ap		
COGNITIVE & PERSONALITY ASSESSMENT						
CO1	To teach students about understanding behavior through experimentation in thelaboratory.			U, Ap		
CO2	To train the students to analyze and report the data from experiments and see its relevance to the phenomenon.					

# SEMESTER III Remember, Understand, Apply, Analyze, Evaluate, Create: R, U, Ap, Az, E, C

	Name of the Course: PERSONALITY THEORIES AND ASSESSMENT					
Sem- 2	Sem- 2 Credits: 4 Course Code: BA302PSYT/ PSY303T Year/Group: 2/ BA MPML, BSc MGP HI			HPW: 4		
	Course Outcomes					
CO1	To familiarize with the concept of personality and factors influencing personality.					
CO2	CO2 To introduce major theoretical and other contemporary approaches to personality.					
CO3	CO3 To help understand various types of assessments in measuring personality.			U, Ap		
CO4 To understand the importance and various types of psychological testing available.				U, E		

## **Practicals**

Name of the Course					
Sem- 2	Sem- 2 Credits: 1 Course Code: BA302PSYP/ PSY303P Year/Group: 3/ BA MPML, BSc MGP HPW: 2				
	Course Outcomes				
		BASICS OI	STATISTICS - II		
CO1	To familiarize students with fundamental concepts in statistics and graphical representation of data.			R, U	
CO2	To help students understand the importance of normal probability curves and descriptive statistics.			U, Ap	
EXPERIMENTS ON COGNITIVE PHENOMENA					
CO1	CO1 To teach students about understanding behavior through experimentation in the laboratory.			U, Ap	
To train the students to analyze and report the data from experiments and see its relevance to the phenomenon.				Az, E, C	

### **SEMESTER IV**

Remember, Understand, Apply, Analyze, Evaluate, Create: R, U, Ap, Az, E, C

Name of the Course: ABNORMAL PSYCHOLOGY				
Sem- 2	- 2 Credits: 4 Course Code: BA202PSYT/ PSY203T Year/Group: 1/ BA MPML, BSc MGP HPW: 4			
	Course Outcomes			Bloom's Taxonomy
CO1	To introduce students to the fundamental concepts and scientific principles underlying abnormal human behavior.			R, U, E
CO2	To familiarize students with different kinds of mental disorders.			R, U
CO3	To increase awareness about mental health problems in society.			U, E
CO4	To anasta a foundation for higher advection and a mafassional			U, E

#### **Practicals**

	Name of the Course				
Sem- 2	2 Credits: 1 Course Code: BA202PSYP/ PSY203P Year/Group: 1/ BA MPML, BSc MGP HPW: 2			PW: 2	
	Course Outcomes				
	INFERENTIAL STATISTICS - I				
CO1	1 To familiarize students with inferential statistics.			R, U	
CO2	To help students understand the importance of non-parametric statistics.			U, Ap, E	
	MEASUREMENT OF PSYCHOLOGICAL PHENOMENA				
To teach students about understanding behavior through experimentation in thelaboratory.				U, Ap	
CO2		he students to analyze and revance to the phenomenon.	report the data from experiments and	Az, E, C	