

**Final Assessment Test(FAT) - NOV/DEC 2025**

Programme	B.Tech.	Semester	Fall Semester 2025-26
Course Code	BHUM203L	Faculty Name	Prof. Maya Rathnasabapathy
Course Title	Introduction to Psychology	Slot	B1+TB1
Time	3 hours	Class Nbr	CH2025260101097

**Instructions To Candidates**

- Write only your registration number in the designated box on the question paper. Writing anything elsewhere on the question paper will be considered a violation.

**Course Outcomes**

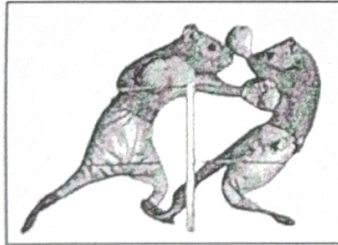
- CO1.Describe the basic concepts of Psychology.  
CO2.Understand the knowledge of the processes of sensation and perception.  
CO3.Acquire an in-depth knowledge of learning, memory, forgetting and decision making.  
CO4.Analyze the importance of motivation and emotions.  
CO5.Apply the theoretical foundations to describe human personality and intelligence.  
CO6.Develop and implement the resilience strategies to promote mental health.

**Section - I**

**Answer any 5 Questions (5 × 8 Marks)**

01. Define psychology and describe its nature according to the neurobiological approach. [8] (CO1/K1)  
02. Explain the Gestalt principles in detail with figures. [8] (CO2/K2)

03.



"We fight not because we truly disagree but rather we fail to understand one another." Comment.

[8] (CO3/K2)

04. Discuss two major theories of motivation. [8] (CO4/K2)  
05. Explain emotional intelligence and its importance. [8] (CO5/K2)  
06. Elucidate the types of personality disorders and their impact on mental health. [8] (CO6/K2)

**Section - II**

**Answer any 3 Questions (3 × 20 Marks)**

07. Explain learning by conditioning, insight and imitation with suitable examples. [20] (CO1/K4)  
08. Discuss the processes of learning, memory, and forgetting, emphasizing their applications in organizational settings. [20] (CO3/K3)  
09. Compare Maslow's Hierarchy of Needs theory, Herzberg's Motivator-Hygiene theory, and McClelland's theory of need. [20] (CO4/K5)

10. Elucidate models of intelligence including Guilford's and Gardner's theories.

[20] (CO5/K3)

BL-Bloom's Taxonomy Levels - (K1-Remembering,K2-Understanding,K3-Applying,K4-Analysing,K5-Evaluating,K6-Creating)

