## National University of Computer and Emerging Sciences, Lahore Campus



Course Name:	Psychology	Course Code:	SS 2019
Degree Program:	BSBA	Semester:	Spring 2025
Duration:	20 Minutes	Total Marks:	15
Date:	26-02-2025	Weight	3 Absolutes
		-	Chapter No.2
Section:	4B	Content	Nervous System
Quiz:	2	Course Instructor	Ms. Aisha Bano

Student : Name:\_\_\_\_\_\_ Roll No.\_\_\_\_\_

Instruction/Notes: Overwritten answer will be marked Zero

## Q-2 A) Match Column A with Column B and write the correct <u>alphabet answer</u> in Column C. [Marks:5 CLO-1]

Column A Column B		Column C
1. Neuron	A) Depression	Н
2. Serotonin	B) Alzheimer's disease	Α
3. Spinal cord	C) Fight or flight response	G
4. Nucleus	D) Controls voluntary movements	E
5. Endorphins	E) Provides life to the cell	F
6. Somatic Nervous System	F) Plays role in pain relief	D
7. Acetylcholine	G) Connects the brain to the rest of the body	В
8. Autonomic Nervous System	H) The basic unit of the nervous system	I
9. Sympathetic division I) Performs involuntary functions in the body e rate		С
10. Dopamine	J) Schizophrenic disorders	J
	K) Obsessive-Compulsive Disorders	

B) Fill in the blanks [Marks:5 CLO-1]

- 1. EEG stands for **Electroencephalogram**
- 2. Undersupply of neurotransmitter **dopamine** causes Parkinson's disease.
- **3.** Dysregulation of **dopamine** increases our additive behaviors such as screen time.
- **4.** Higher mental processes are specifically regulated by **forebrain** part of the human brain.
- **5. Sympathetic division** of Autonomic Nervous System works in emergency situations.
- Q-2 Draw and label the diagram of Neuron by indicating its basic structures. [Marks:5 CLO-1]