QP CODE: D1BPS2401	Name:
	Reg.No.:

## FIRST SEMESTER FYUGP EXAMINATION NOVEMBER 2024 MAJOR PSY1CJ101 INVITATION TO PSYCHOLOGY

Time: 2 Hrs Maximum Marks: 70

BL - Bloom's Taxonomy Level (1 to 6) CO - Course Outcome

_		Ceiling l	Marl	$\kappa s : \overline{2^2}$
No.	Answer all questions. Each carries 3 marks.  Question	M	BL	CO
1.	-	3	1	CO1
	Explain Dualism			CO2
2.	What is pseudoscience?	3	2	CO2 CO4
	what is pseudoscience:			CO4
What is critical thinking?		3	2	CO2
	What is critical thinking?			CO4 CO6
4.		3	1	CO2
What is sar	What is sampling?			CO3
		3	2	CO4 CO2
5. What is Negative Correlati	What is Negative Correlation?	3	2	CO2
				CO4
Define the absolute threshol	Define the absolute threshold	3	1	CO2 CO4
	Define the absolute threshold.			CO4
7. What is Transduction		3	2	CO2
	What is Transduction			CO4 CO5
8.		3	2	CO2
0.	What is perceptual constancy			CO4
				CO5
9.	What is Hypnosis?	3	1	CO2 CO4
What	What is Tryphosis.			CO5
10.	What is a stimulant?	3	2	CO4
		Cailina	N /[ =1	CO5
	Section B Answer all questions. Each question carries 6 marks.	Ceiling l	wari	XS : 30
No.	Question	M	BL	CO
11.	Compare the structuralist and functionalist approaches in Psychology.	6	4	CO1 CO6
12.	Evaluate the importance of humanistic approaches in Psychology.	6	4	CO1 CO6
13.	Examine the importance of scientific temper in Psychology.	6	5	CO2
				CO4 CO6
14.		6	3	CO2
	Compare the experimental group with the control group in an experimental setup.			CO3 CO4
15.	Identify the types of attention	6	1	CO <sub>2</sub>
10.			•	CO3

				CO4 CO5					
16.	Explain the stages of sleep and their significance.	6	3	CO4 CO5					
17.	Analyse the relationship between sleep and immune system functioning.	6	4	CO2 CO4 CO5					
18.	Evaluate the advantages and limitations of hypnosis in therapy.	6	5	CO2 CO4 CO5					
Section C									
Answer any 1 question. Each carries 10 marks. (1x10=10 marks)									
No.	Question	M	BL	CO					
19.	Analyse the recent history of Psychology and its evolution.	10	4	CO1 CO6					
20.	Analyse between sensation, attention, and perception.	10	5	CO2 CO4 CO5					