

Z(1st Sm.)-Psychology-II/DSCC-I/CCF

2023**PSYCHOLOGY — HONOURS****Paper : DSCC-1****(Introduction to Psychology)****Full Marks : 75***The figures in the margin indicate full marks.**Candidates are required to give their answers in their own words
as far as practicable.*

1. Write notes on *any five* (word limit for each **250**) : **5×5**

- (a) Interview method
- (b) Ratio scale
- (c) Different types of neuron
- (d) Ogive
- (e) Continuous vs Discrete variables
- (f) Transduction
- (g) Distinction between physical measurement and psychological measurement
- (h) Computation of mode.

2. Answer *any two* from the following (word limit for each **700**) :

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| (a) Discuss correlational method along with its advantages and disadvantages. | 10 |
| (b) (i) What is the basic nature of experimentation? Explain it with an appropriate example.
(ii) Why is random assignment of participants to conditions required in experiments? | 6+4 |
| (c) What do neurons do? With a labelled diagram describe the basic parts of neuron. | 3+4+3 |
| (d) Discuss with examples different determinants of attention. | 10 |
| (e) What is a measure of variability? State the differences between semi-interquartile range and Standard Deviation as measures of variability. Compute the quartile deviation of the following achievement test scores in a groups of students. | 1+5+4 |
- Class Interval : 81 – 90 91 – 100 101 – 110 111 – 120 121 – 130 131 – 140
- Frequencies : 7 12 19 24 14 4

Please Turn Over

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(2)

3. Answer *any two* from the following (word limit for each 1000) :

- (a) Discuss the contribution of Behaviourism in the history of Psychology. 15
- (b) Discuss the structure and functions of spinal cord with suitable diagram. 6+6+3
- (c) What does the term absolute threshold (AL) refer to and what is the difference between absolute threshold (AL) and difference threshold (DL)? Elucidate the classical psychophysical methods. 6+9
- (d) Discuss the different phenomena of attention along with adequate experimental evidences. 15
- (e) (i) What is meant by normal probability distribution?
(ii) State the Gaussian equation of the unit normal curve.
(iii) Explain the properties of the normal probability curve. 4+1+10
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