Fourth Semester BSc Degree Examination April/May
PSYCHOLOGY
Complimentary Course IV
ZO 1431.2 PHYSIOLOGY OF EMOTION & COGNITION

Time: 3 Hours  Maximum Marks: 80

1. Answer all questions. Each carries one mark

A) Choose the correct answer.

1. The link between limbic system and emotion was first suggested by the experiments of _____
   (a) Kluver and Bucy  (c) Cannon Bard
   (b) Jams Lange  (d) karl Lashley

2. Cognitive disorder characterised by detached or chaotic emotions are labelled as
   (a) Neurosis  (c) Psychosomatic
   (b) Organic  (d) Psychosis

3. explicit memories for particular events or experience are called
   (a) semantic memory  (c) episodic memory
   (b) conscious memory  (d) none of the above

4. who proposed that memories were not localise in one part of the brain, but were widely distributed throughout the cortex
   (a) skinner  (c) J.B watson
   (b) Adolf meyer  (d) jean piaget

B. Fill in the blanks:
5. Conscious memory is called..............................

6. Removal of frontal lobe renders emotional excitable
    monkeys..............................

7. The literal meaning of emotion is.........................

8. Working memory is also called..............................

C. State whether true or false:

9. Memory is having limited capacity

10. Frontal lobe is responsible for decision making

11. Short term is connected in to long term memories in the
    hippocampus

12. Complete loss of past memory is anterograde amnesia

   (1X 13 =13)

D. Match the following:

13. kluver bucy      (a) emotion
14. cannon-bard      (b) information processing model
15. cognition        (c) sensory brain
16. echoic memory    (d) lesion

   (2)

E. Answer any 8 questions in two sentences. Each carries a mark of 3 marks

17. What is anterograde amnesia?
18. Explain affective disorder?
19. Learning outside hippocampus
20. What do you understand by trace decay theory of forgetting?
21. Anatomical basis of emotion
22. Define long term memory?
23. What is broca’s area?
24. Pleasure centres of brain?
25. Explain emotional breakdown?
26. Synaptic brain of learning
27. What do you understand by memory retrieval?
28. Theory of cognitive development

F. Answer any 5 answers not to exceed 100 words. Each carries a mark of 5 marks

29. Explain instrumental conditioning?
30. Describe the structure of limbic system?
31. Types of sleep
32. Biochemical basis of memory formation
33. Memory in brain damaged humans
34. ANS and emotional breakdown
35. Liaison studies
36. Kluver bucy syndrome
37. Explain dreaming
38. Wernicke’s area

G. Answer any 2 of the following. Each carries a mark of 8 marks

39. Explain the neural basis of emotion?
40. Briefly describe what is forgetting and the theories of forgetting
41. Explain stress and physiological responses?

(5 X 5=25)

(8 X 2 =16)