

Code - 18

**PSYCHOLOGY**

Time – 3 Hrs.

Max. Marks – 150

*Note : Attempt Five Questions in all. All questions carry equal marks. Ques. No. 1 is compulsory. Answer two questions from Part I and two questions from Part II. The parts of same question must be answered together and must not be interposed between answers to other questions.*

- Q1. Write critical notes on any four of the following : (4 x 7.5 = 30)
- (a) What is split brain ? Is left hemisphere more intelligent than right hemisphere ?
  - (b) How would you explain that the characteristics of stimulus attract the attention of person ?
  - (c) Who will learn faster, high anxious students or low anxious students ? Explain in the words of Hull.
  - (d) What do you mean by problem ? Evaluate the role of set in problem solving.
  - (e) What are the basic ideas behind Freud's Psychoanalytic theory of personality ?
  - (f) Can Attitude be changed ? What are the views of Festinger about attitude change ?

**Part – I**

- Q2. (a) What is Experimental method ? Describe the general designs used in Experimental psychology. (15)
- (b) Are the factors of Perceptual organization, innate or acquired ? Differentiate Gestalt and Behaviouristic approaches to perception. (15)
- Q3. (a) Do motivational factors affect long term memory ? Describe the factors that affect Reminiscence. (15)
- (b) Describe 'Two-Factor' theory of Intelligence. What is the relation between intelligence and creativity ? (15)

- Q4. (a) Discuss the various methods of assessing human drives. (15)  
(b) Define social role. Explain the relationship between social role and social interaction. (15)

**Part – II**

- Q5. What is meant by classification of abnormal behaviour ? Describe the five axes of abnormal behaviour as proposed in DSM-IV TR. (30)
- Q6. What is Psychological Test ? Discuss the characteristics of a good test. How WAIS is important in psychological studies ? (30)
- Q7. Give the meaning of Alcoholism. Describe its phases. Prepare a proposal for treatment of Alcoholism. (30)

\* \* \* \*